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Dietary intake is independently associated with the maximal capacity for fat oxidation during exercise\textsuperscript{1,2}

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\textbf{ABSTRACT}

\textbf{Background:} Substantial interindividual variability exists in the maximal rate of fat oxidation (MFO) during exercise with potential implications for metabolic health. Although the diet can affect the metabolic response to exercise, the contribution of a self-selected diet to the interindividual variability in the MFO requires further clarification.

\textbf{Objective:} We sought to identify whether recent, self-selected dietary intake independently predicts the MFO in healthy men and women.

\textbf{Design:} The MFO and maximal oxygen uptake (VO\textsubscript{2} max) were determined with the use of indirect calorimetry in 305 healthy volunteers [150 men and 155 women; mean ± SD age: 25 ± 6 y; body mass index (BMI; in kg/m\textsuperscript{2}): 23 ± 2]. Dual-energy X-ray absorptiometry was used to assess body composition with the self-reported physical activity level (SRPAL) and dietary intake determined in the 4 d before exercise testing. To minimize potential confounding with typically observed sex-related differences (e.g., body composition), predictor variables were mean-centered by sex. In the analyses, hierarchical multiple linear regressions were used to quantify each variable’s influence on the MFO.

\textbf{Results:} The mean absolute MFO was 0.55 ± 0.19 g/min (range: 0.19–1.13 g/min). A total of 44.4% of the interindividual variability in the MFO was explained by the VO\textsubscript{2} max, sex, and SRPAL with dietary carbohydrate (carbohydrate; negative association with the MFO) and fat intake (positive association) associated with an additional 3.2% of the variance. When expressed relative to fat-free mass (FFM), the MFO was 10.8 ± 3.2 mg · kg FFM\textsuperscript{-1} · min\textsuperscript{-1} (range: 3.5–20.7 mg · kg FFM\textsuperscript{-1} · min\textsuperscript{-1}) with 16.6% of the variability explained by the VO\textsubscript{2} max, sex, and SRPAL; dietary carbohydrate and fat intakes together explained an additional 2.6% of the variability. Biological sex was an independent determinant of the MFO with women showing a higher MFO [men: 10.3 ± 3.1 mg · kg FFM\textsuperscript{-1} · min\textsuperscript{-1} (3.5–19.9 mg · kg FFM\textsuperscript{-1} · min\textsuperscript{-1}); women: 11.2 ± 3.3 mg · kg FFM\textsuperscript{-1} · min\textsuperscript{-1} (4.6–20.7 mg · kg FFM\textsuperscript{-1} · min\textsuperscript{-1}); P < 0.05].

\textbf{Conclusion:} Considered alongside other robust determinants, dietary carbohydrate and fat intake make modest but independent contributions to the interindividual variability in the capacity to oxidize fat during exercise. This trial was registered at clinicaltrials.gov as NCT02070055. \textit{Am J Clin Nutr} doi: 10.3945/ajcn.116.133520.

\textbf{Keywords:} health, metabolism, nutrition, physical activity, substrate oxidation

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\textbf{INTRODUCTION}

The capacity to oxidize fat [fat oxidation (FAT-OX)] as a fuel is important for metabolic health, weight management, and body composition. For instance, the skeletal muscle of patients with type 2 diabetes displays an impaired ability to oxidize fat (1). In addition, a high respiratory quotient, which is indicative of low FAT-OX relative to carbohydrate oxidation, is predictive of both future body mass gain (2–4) and the regain of fat mass (FM) after diet-induced reductions in body mass (5). Exercise acutely increases both energy expenditure and FAT-OX, and the capacity to oxidize fat during exercise is related to daily FAT-OX and insulin sensitivity (6). Therefore, a further understanding of the factors that influence FAT-OX during exercise could help to optimize the use of physical activity for the maintenance of metabolic health, body mass, and body composition (7).

The pattern of fuel utilization during exercise that has been performed under a variety of experimental conditions has been well characterized (8–12). However, substantial interindividual variability in energy substrate partitioning and the maximal rate of fat oxidation (MFO) during exercise has been identified (9, 12, 13). A previous study attributed 36% of the interindividual variability in the MFO to aerobic fitness [maximal oxygen uptake (VO\textsubscript{2} max)], self-reported physical activity level (SRPAL), body composition [fat-free mass (FFM) and FM], and sex (9).

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\textsuperscript{2}Supplemental Figures 1 and 2 are available from the “Online Supporting Material” link in the online posting of the article and from the same link in the online table of contents at http://ajcn.nutrition.org.

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\textsuperscript{5}Abbreviations used: A:LB FM, ratio of abdominal to lower-body fat mass; DXA, dual-energy X-ray absorptiometry; EI, energy intake; FatMax, exercise intensity eliciting the maximal rate of fat oxidation; FAT-OX, fat oxidation; FFM, fat-free mass; FM, fat mass; HC, hormonal contraceptive; MFO, maximal rate of fat oxidation; SRPAL, self-reported physical activity level; VO\textsubscript{2}, oxygen uptake; VO\textsubscript{2} max, maximal oxygen uptake.

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Dietary intake could contribute to the observed interindividual variability in the MFO, although its relative influence has not been previously quantified to our knowledge.

A high-fat diet (particularly a ketogenic diet) can substantially increase FAT-OX during exercise, whereas an isoenergetic high-carbohydrate diet can reduce FAT-OX (12, 14, 15). However, the outcomes of studies that have explored divergent macronutrient intakes may not be applicable to the habitual dietary patterns that have been reported by the majority of the population (16, 17). Previously, a significant inverse relation between self-selected dietary fat intake and the exercising respiratory exchange ratio has been reported (18). This observation has provided important insight, but the relatively small sample size, use of an exercise-trained cohort, and limited range of exercise intensities studied precluded a full exploration of the influence of the diet on FAT-OX across a broad spectrum of active individuals.

An understanding of the independent contribution of a diet relative to other known contributors to FAT-OX represents an important step. A diet is a modifiable variable, which could enhance FAT-OX during exercise. Because the MFO occurs at moderate intensities, the diet could influence FAT-OX at exercise intensities that are consistent with current public health recommendations with broad implications for public health. Therefore, the primary aim of this study was to determine the extent to which the diet independently predicted the interindividual variability in the MFO during exercise in healthy young men and women. In addition, it has been reported that women exhibit greater rates of FAT-OX than do men during exercise (19), and yet the role of biological sex, independent of other factors that are relevant to substrate oxidation [e.g., VO₂ max, SRPAL, body size–related variables (9)] on the MFO, has not previously been assessed to our knowledge.

METHODS

Participants

Between January 2013 and March 2014, 377 individuals were assessed for their eligibility to participate in the study with 364 subjects (181 men and 183 women) meeting the inclusion criteria. Data collection was completed by March 2014. Participants were recruited from the surrounding local community via postal notices, e-mails, and word of mouth. Participants were excluded from taking part in the study for the following reasons: if they were <18 or >45 y old; had BMI (in kg/m²) <18.8 or >29.9; were >192 cm in height [i.e., maximum dual-energy X-ray absorptiometry (DXA) scanning height]; were taking any medication or supplements that had the potential to interfere with normal metabolism (e.g., β-blockers, insulin, bronchodilators, anti-inflammatory agents, and thyroxine); were completely sedentary; were current or recent (within 30 d) smokers; were engaged in prolonged periods of food abstinence; or were pregnant, breast feeding, or amenorrheic and taking HCs; or on hormone replacement therapy (HRT); or using hormonal contraception. Participants provided written informed consent in accordance with the Helsinki Declaration of 1975 as revised in 1983 to take part in the study that was approved by the National Research Ethics Service Committee East Midlands, Northampton, United Kingdom (reference 12EM0470). This trial was registered at clinicaltrials.gov as NCT02070055.

A total of 305 (150 men and 155 women) participants completed the study, which met the a priori objective to achieve a similar number as in previous work (9). A flowchart of participant recruitment and involvement in the study is shown in Figure 1. Participants (n = 24) withdrew after providing consent for the following reasons: musculoskeletal injury preventing completion of exercise testing (n = 5), development of cold or flu-like symptoms (n = 2), personal reasons unrelated to study (n = 4), uncomfortable with the exercise testing (n = 5), and lost to follow-up (n = 8). Data from 34 subjects were excluded from the analysis because the subjects were unable to fully comply with the study protocol. Data from one subject were excluded because of statistical grounds (Statistical Analysis).

Characteristics of the 305 participants who completed the study are shown in Table 1. All volunteers were deemed to be healthy as was assessed with the use of a general health questionnaire. Women also completed a self-report questionnaire to estimate the menstrual cycle phase during which testing occurred and to document hormonal contraceptive (HC) use [follicular: n = 57 (HC use; n = 19); luteal: n = 82 (HC use: n = 30); and amenorrhoeic and taking HCs: n = 16].

Study design

The current study followed a single-center, cross-sectional design with each participant attending the laboratory on 2 occasions that were separated by 5–10 d. At the first visit, demographic data were recorded before undertaking a familiarization exercise test (identical to the one described in the Exercise test section later in Methods). Participants were provided with digital weighing scales and a food and physical activity diary that they completed during the 4 consecutive days before the second visit to the laboratory. Subjects were instructed to maintain their normal dietary habits and physical activity levels during this time with the exception of the day before the second visit for which they refrained from strenuous physical activity and alcohol consumption. After a 10–12 h overnight fast except for water intake, participants attended the laboratory for the second visit between 0700 and 0900 at which time anthropometric measurements and body composition were determined. Thereafter, participants completed an exercise test to determine the submaximal exercise substrate utilization, MFO, and VO₂ max with the use of indirect calorimetry.

Four-day dietary and physical activity assessment

Participants were provided with comprehensive written and verbal instructions that explained how to complete a 4-d weighed food diary. Digital weighing scales, one of which was portable and pocket sized (Digital Pocket Mini Gold; Swees) and one of which was standard sized (Digital LCD Electronic Kitchen Weighing Scales 10 kg; Macallen) were provided to allow all food and drink consumed to be weighed to the nearest gram. Each food diary was checked by the first author (GF) with any uncertainties clarified by the participant. Diaries were analyzed (by GF) with the use of Dietplan 6.70.67 software (Forestfield Software Ltd.) to produce a comprehensive report of energy and nutrient intakes. When a consumed food item was missing from the database, the nutritional data were located from the manufacturer and entered manually.
An adapted version of the physical activity record that was designed by Bouchard et al. (20) was used to estimate energy expenditure with the use of the factorial approach (21). Briefly, subjects were required to record their level of physical activity every 15 min with the use of a code that was provided from a 12-point scale, with each point on the scale having a designated physical activity level (SRPAL) value. A daily SRPAL value was determined from the total amount of time that was spent at each of the assigned codes per day. Total daily energy expenditure was estimated by multiplying the obtained daily SRPAL (22) value by the resting metabolic rate that was estimated with the use of the Harris-Benedict equation (23) with the energy balance calculated as energy expenditure minus energy intake (EI). The mean values from the 4-d measurement period were calculated for energy expenditure, energy balance, and dietary intake data.

**Anthropometric measures and body-composition assessment**

After voiding and while wearing minimal clothing, participants were weighed to the nearest 10 g (Champ II scales; Ohaus) and height was measured to the nearest centimeter (Stadiometer; Seca). Waist circumference was measured to the nearest millimeter with the tape and measured midway between the uppermost border of the iliac crest and the lower border of the costal margin (rib cage). Body composition was determined with the use of DXA (Discovery QDR W series; Hologic) with a manufacturer-recommended phantom scan that was performed daily for calibration and quality-control assurance. In addition, the ratio of abdominal to lower-body fat mass (A:LB FM) was determined from the DXA scan in a similar manner as was previously described (24) but that differed in the use of an automated compared with manual determination of abdominal fat (APEX version 4.0; Hologic Inc.).

**Exercise test**

Participants were familiarized with the exercise test during visit 1 to ensure that, during visit 2, the physiologic and metabolic responses that were measured were as near normal and maximal as possible and not overly influenced by the performance of a novel task. The motorized treadmill (PPS 70sport-I; Woodway/Quasar; h/p/cosmos)–based exercise test was adapted from that used previously by Achten et al. (25). The test commenced at a speed of 3.5 km/h and a gradient of 1% [to reflect the oxygen cost of outdoor running (26)], and the speed was increased by 1 km/h every 3 min until a respiratory-exchange ratio of 1.00 was reached and, therefore, FAT-OX was negligible thereafter (27). The treadmill speed was kept constant with the gradient increasing by 1%/min until volitional exhaustion to determine the \( \dot{V}O_2 \) max within the same protocol. Heart rate was recorded continuously via telemetry with the use of a heart-rate monitor (Polar S610i; Polar Electro Ltd.). Mean ± SD environmental conditions during testing were a relative humidity of 45% ± 7% and a temperature of 20°C ± 2°C. An electronic fan was positioned behind participants for use upon request.

A face mask (7450 V2; Hans Rudolph) was securely fitted, and breath-by-breath respiratory measurements [minute ventilation, oxygen uptake (\( \dot{V}O_2 \)), and carbon-dioxide production] were recorded throughout the test with the use of an automated
were determined for each 5% increment of 35–85% (Matlab 2011a; MathWorks), carbohydrate and FAT-OX rates of fat oxidation (FatMax) (10). With the use of Matlab software identified as the exercise intensity that elicited the maximal rate a 3-L bidirectional syringe (Jaegar). The highest rolling 60-s Gases), and the volume transducer was manually calibrated with

\[ V_{O2} \]

occur, a (i.e., percentage of FAT-OX was identified as the MFO, and the exercise intensity negligible urinary nitrogen losses. The highest attained rate of stoichiometric equations of Frayn (29) under the assumption of calculate FAT-OX and carbohydrate oxidation with the use of the 3-min submaximal stage of the exercise test was used to cal-

\[ 3 \] min

and carbon-dioxide production during the final minute of each

\[ V_{O2} \]

max) if 2 of the 3 following conditions were met: 1) a plateau (an increase of \( \pm 2 \) mL \( \cdot \) kg\(^{-1} \) \( \cdot \) min\(^{-1} \)) in \( V_{O2} \) with a further increasing workload; 2) a heart rate \( \leq 10 \) beats/min of the age-predicted maximum (for men: 220 beats/min minus age; for women: 206 beats/min minus 0.88 (age) (28)); and 3) a respiratory-exchange ratio >1.1. If a plateau in \( V_{O2} \) did not occur, a \( V_{O2} \) peak value was obtained, which was defined as the highest mean \( V_{O2} \) measured over a 30-s period. The mean \( V_{O2} \) and carbon-dioxide production during the final minute of each 3-min submaximal stage of the exercise test was used to cal-

\[ 3 \] min

ulate FAT-OX and carbohydrate oxidation with the use of the stoichiometric equations of Frayn (29) under the assumption of negligible urinary nitrogen losses. The highest attained rate of FAT-OX was identified as the MFO, and the exercise intensity (i.e., percentage of \( V_{O2} \) max) associated with this rate was identified as the exercise intensity that elicited the maximal rate of fat oxidation (FatMax) (10). With the use of Matlab software (Matlab 2011a; MathWorks), carbohydrate and FAT-OX rates were determined for each 5% increment of 35–85% \( V_{O2} \) max by interpolation (1000 points) between subsequent recorded data points and by logging the oxidation value nearest to the in-

\[ 3 \] min

crement of \( V_{O2} \) max.

Statistical analysis

Data were analyzed with the use of SPSS statistical package for Windows software (version 20.0; SPSS Inc.) and the R statistical software package (version 3.3.0; R Foundation for Statistical Computing). Data were checked for normality with the use of distribution plots and the Kolmogorov-Smirnov test. Differences in carbohydrate and FAT-OX rates between men and women across different exercise intensities were tested with a 2-factor repeated-measures ANOVA. Differences between men and women in baseline characteristics that were normally distrib-

\[ 3 \] min

uted were assessed with the use of independent sample \( t \) tests, and Mann-Whitney \( U \) tests were used for data that were nonnormally distributed. Significant sex-based differences were shown across most baseline characteristics (Tables 1 and 2). Therefore, all independent variables were mean-centered by sex. This transformation allowed for tests to be conducted of the effects of sex independent of sex-related differences in baseline characteristics that were relevant to substrate oxidation (e.g., aerobic fitness, body-size related variables, and diet). Analyses used hierarchical multiple regression with previously identi-

\[ 3 \] min

fied variables \([FM, FFM \text{ (for the absolute MFO only)}, sex, SRPAL, \text{ and } V_{O2} \text{ max}]\) (9) entered on step 1 and carbohydrate, fat, and protein intake (for the absolute MFO only) entered on step 2 to quantify the independent influence of each variable on the MFO expressed in absolute terms as g/min and relative to FFM, which was expressed as mg \( \cdot \) kg FFM\(^{-1} \) \( \cdot \) min\(^{-1} \). Variables were prescreened for multicollinearity; if a pair of variables had a Pearson’s \( r > 0.85 \), one variable was eliminated on the basis of a priori expectations. Variables with a tolerance

Table 1

| Variable                        | All subjects (n = 305) | Men (n = 150) \(^2\) | Women (n = 155) |
|---------------------------------|-----------------------|----------------------|-----------------|
| Age, y                          | 25 \( \pm \) 6 \(^1\)  | 24 \( \pm \) 7 (18-45)\(^4\) | 25 \( \pm \) 6 (18-45) |
| Height, m                       | 1.72 \( \pm \) 0.09    | 1.78 \( \pm \) 0.06*  | 1.66 \( \pm \) 0.06 |
| Mass, kg                        | 68.7 \( \pm \) 11.1    | 76.0 \( \pm \) 9.1*** | 61.6 \( \pm \) 7.9 |
| BMI, kg/m\(^2\)                | 23.0 \( \pm \) 2.0     | 23.9 \( \pm \) 2.3*** | 22.2 \( \pm \) 2.2 |
| WC, cm                          | 78 \( \pm \) 8         | 82 \( \pm \) 7***     | 73 \( \pm \) 7    |
| Body fat, %                     | 24.7 \( \pm \) 7.1     | 19.6 \( \pm \) 4.8*** | 29.7 \( \pm \) 5.1 |
| FFM, kg                         | 51.2 \( \pm \) 10.8    | 60.1 \( \pm \) 7.2*** | 42.6 \( \pm \) 5.1 |
| Fat mass, kg                    | 16.5 \( \pm \) 5.0     | 14.8 \( \pm \) 4.6*** | 18.2 \( \pm \) 4.8 |
| Visceral adipose tissue, g      | 227 \( \pm \) 123      | 274 \( \pm \) 118***  | 181 \( \pm \) 110 |
| A:LB FM\(^3\)                  | 0.17 \( \pm \) 0.06    | 0.20 \( \pm \) 0.06**  | 0.14 \( \pm \) 0.04 |
| \( V_{O2} \) max                | 3.44 \( \pm \) 0.83    | 4.11 \( \pm \) 0.57*** | 2.80 \( \pm \) 0.46 |
| \( \text{mL} \cdot \text{kg} \cdot \text{min}^{-1} \) | 49.9 \( \pm \) 8.0   | 54.4 \( \pm \) 6.9*** | 45.6 \( \pm \) 6.6 |
| \( \text{mL} \cdot \text{kg} \cdot \text{FMM}^{-1} \cdot \text{min}^{-1} \) | 67.1 \( \pm \) 7.0 | 68.5 \( \pm \) 7.0*** | 65.7 \( \pm \) 6.7 |
| SRPAL                           | 1.57 \( \pm \) 0.13    | 1.58 \( \pm \) 0.14    | 1.56 \( \pm \) 0.12 |
| Ethnicity, n                    |                        |                      |                 |
| White                           | 230                    | 109                   | 121             |
| Black                           | 12                     | 4                     | 8               |
| Asian, Indian, or Pakistani     | 27                     | 18                    | 9               |
| Chinese or other Asian          | 23                     | 8                     | 15              |
| Mixed                           | 13                     | 11                    | 2               |

\(^1\)A:LB FM, ratio of abdominal to lower-body fat mass; FFM, fat-free mass; SRPAL, self-reported physical activity level; \( V_{O2} \) max, maximal oxygen uptake; WC, waist circumference.

\(^2\)**Significantly different from women (determined with the use of an independent \( t \) test unless otherwise stated):

\(*P < 0.05\), \( **P < 0.001\).

\(^3\)Mean \( \pm \) SD (all such values).

\(^4\)Mean \( \pm \) SD; range in parentheses (all such values).

\(^5\)Determined with the use of a Mann-Whitney \( U \) test.

Gas analyzers were calibrated immediately before each exercise test according to the manufacturer’s recommendations with the use of calibration gases (5.07% CO\(_2\) and 14.79% O\(_2\)) (BOC Gases), and the volume transducer was manually calibrated with a 3-L bidirectional syringe (Jaeger). The highest rolling 60-s mean \( V_{O2} \) measurement was considered to be maximal (\( V_{O2} \) max) if 2 of the 3 following conditions were met: 1) a plateau (an increase of \( \pm 2 \) mL \( \cdot \) kg\(^{-1} \) \( \cdot \) min\(^{-1} \)) in \( V_{O2} \) with a further increasing workload; 2) a heart rate \( \leq 10 \) beats/min of the age-predicted maximum (for men: 220 beats/min minus age; for women: 206 beats/min minus 0.88 (age) (28)); and 3) a respiratory-exchange ratio >1.1. If a plateau in \( V_{O2} \) did not occur, a \( V_{O2} \) peak value was obtained, which was defined as the highest mean \( V_{O2} \) measured over a 30-s period. The mean \( V_{O2} \) and carbon-dioxide production during the final minute of each 3-min submaximal stage of the exercise test was used to calculate FAT-OX and carbohydrate oxidation with the use of the stoichiometric equations of Frayn (29) under the assumption of negligible urinary nitrogen losses. The highest attained rate of FAT-OX was identified as the MFO, and the exercise intensity (i.e., percentage of \( V_{O2} \) max) associated with this rate was identified as the exercise intensity that elicited the maximal rate of fat oxidation (FatMax) (10). With the use of Matlab software (Matlab 2011a; MathWorks), carbohydrate and FAT-OX rates were determined for each 5% increment of 35–85% \( V_{O2} \) max by interpolation (1000 points) between subsequent recorded data points and by logging the oxidation value nearest to the increment of \( V_{O2} \) max.
value <0.35 or a variance inflation factor >3 were also eliminated as was one influential case that was identified by having a Cook’s distance >1 (30). All results are expressed as means ± SDs unless otherwise stated with statistical significance accepted at $P < 0.05$.

RESULTS

Participant characteristics and nutritional intake

Participant characteristics and their nutritional intakes are reported in Tables 1 and 2, respectively. As expected from differences between the sexes in body size, men were significantly taller and heavier and had a larger waist circumference, greater BMI, lower-body fat (percentage), less FM, more FFM, a higher A:LB FM, and a greater VO2 max. Similarly, the total absolute EI and energy expenditure of men were higher than the values for women with men reporting greater absolute intakes of protein, fat, and carbohydrate as well as of alcohol. For men, there was a greater percentage contribution to total EI from protein and alcohol and less percentage contribution from carbohydrate than for women with no significant difference in fat intake. There were no differences between sexes in age, SRPAL, or energy balance.

Substrate oxidation

The MFO was 0.55 ± 0.19 g/min (range: 0.19–1.13 g/min) or 10.8 ± 2.8 mg · kg FFM⁻¹ · min⁻¹ (range: 3.5–20.7 mg · kg FFM⁻¹ · min⁻¹) and occurred at 60% ± 16% (range: 19–92%) of the VO2 max (FatMax). The absolute MFO was greater in men (0.62 ± 0.19 g/min; range: 0.21–1.13 g/min) than in women (0.48 ± 0.15 g/min; range: 0.19–0.99 g/min) ($P < 0.0001$), whereas the MFO was lower in men when expressed relative to FFM [men: 10.3 ± 3.1 mg · kg FFM⁻¹ · min⁻¹ (range: 3.5–19.9 mg · kg FFM⁻¹ · min⁻¹); women: 11.2 ± 3.3 mg · kg FFM⁻¹ · min⁻¹ (range: 4.6–20.7 mg · kg FFM⁻¹ · min⁻¹); $P < 0.05$]. There was no statistically reliable difference ($P = 0.09$) in the exercise intensity at which the MFO occurred (i.e., FatMax) between men (58.7% ± 15.9%; range: 22.9–91.4%) and women (61.8% ± 15.7%; range: 19.3–92.3% of the VO2 max). The percentage contribution of FAT-OX and carbohydrate oxidation to energy expenditure for each sex is displayed in Figure 2. Proportionally, fat served as the main fuel source at low exercise intensities until ~50% VO2 max after which carbohydrate became the dominant source of energy. The proportional contribution of fat to energy expenditure was higher in women than in men with the opposite difference shown for carbohydrate (i.e., lower in women).

Determinants of MFO

Analyses used a 2-step hierarchical regression with biological sex-, fitness-, and body-size–related variables that were expected to influence the MFO entered on step 1 and macronutrient intake variables entered on step 2. Macronutrient intake values were entered in absolute terms (grams per day) as opposed to the relative contribution to EI (percentage). When expressed as a percentage of EI, the macronutrients were inevitably linked to each other by the common divisor of the percentage of EI that was used in their derivation. If macronutrients were expressed as the percentage of EI, it would have been impossible to determine their independent contributions to the variability in MFO. The simple bivariate correlations between energy balance and the A:LB FM and MFO were not significant and, therefore, were not entered in the hierarchical regression (for MFO expressed as g/min or mg · kg FFM⁻¹ · min⁻¹; energy balance, $r = 0.08$, $P = 0.18$ and $r = 0.09$, $P = 0.11$, respectively; A:LB FM, $r = -0.05$, $P = 0.35$ and $r = -0.08$, $P = 0.15$, respectively).

The results of the hierarchical regression analysis with the dependent variable of the absolute MFO (grams per minute) are summarized in Table 3. VO2 max, SRPAL, and sex accounted for 44.4% of the variability in the MFO with no significant contribution from either FFM or FM. The step 2 analysis improved the amount of variability that was explained by 3.2% because of the significant and independent contributions of carbohydrate and fat intakes. The addition of the interaction terms for the macronutrients did not alter the independent contributions of carbohydrate and fat or further explain the variability in the MFO, and thus, these interactions are not

| Variable | All subjects ($n = 305$) | Men ($n = 150$) | Women ($n = 155$) |
|----------|--------------------------|----------------|-----------------|
| Energy expenditure, kcal/d | 2568 ± 445 | 2912 ± 348*** | 2236 ± 219 |
| Energy balance, kcal/d | 75 ± 553 | 103 ± 615 | 47 ± 486 |
| Energy intake, kcal/d | 2608 ± 738 | 3001 ± 719*** | 2227 ± 527 |
| Contribution to energy intake, % | | | |
| Fat | 34.3 ± 6.9 | 34.2 ± 7.0 | 34.4 ± 6.9 |
| Protein | 17.3 ± 5.8 | 19.1 ± 7.0*** | 15.5 ± 3.6 |
| Carbohydrate | 45.4 ± 9.3 | 43.1 ± 9.7*** | 47.5 ± 8.3 |
| Alcohol² | 2.6 ± 4.7 | 3.3 ± 4.9*** | 2.1 ± 4.3 |
| Total, g/d | | | |
| Fat | 99 ± 34 | 113 ± 33*** | 86 ± 28 |
| Protein | 113 ± 49 | 141 ± 52*** | 86 ± 26 |
| Carbohydrate | 313 ± 104 | 347 ± 114*** | 281 ± 82 |
| Alcohol² | 11 ± 21 | 15 ± 25*** | 7 ± 15 |

1 All values are means ± SDs. ***Significantly different from women, $P < 0.001$ (determined with the use of an independent $t$ test unless otherwise stated).

2 Determined with the use of a Mann-Whitney $U$ test.
coefficient for carbohydrate intake indicated a reduction in the MFO after an increase in this variable with sex also having a negative association that reflected the dummy coding (men: one; women: 2).

A similar 2-step hierarchical regression procedure was used for the MFO relative to FFM expressed as mg · kg FFM$^{-1}$ · min$^{-1}$ (Table 4). FFM could not be included in the analysis because of its contribution to the dependent variable. In addition, FM and protein intake were removed from the analysis because of their potentially spurious associations with the dependent variable (31). Both factors were independently associated with the divisor of the ratio, FFM per se (data not shown). Accordingly, in the final analysis, $V_{O2}$ max, SRPAL, and sex together accounted for 16.6% of the variability in the MFO. Carbohydrate intake made a significant ($P = 0.01$) independent contribution to the step 2 analysis with a trend ($P = 0.062$) for a similar role of fat intake as in the absolute MFO analysis, which together explained a further 2.6% of the variability. $V_{O2}$ max, SRPAL, sex (coding: men, 1; women, 2) and fat intake had positive relations with the MFO, whereas the association for carbohydrate intake was negative. The residual plots for analyses presented in Tables 3 and 4 are available online as Supplemental Figures 1 and 2, respectively.

**DISCUSSION**

The current study tested the influence of a recent, self-selected diet on the interindividual variability in the MFO during exercise in healthy young men and women. The total amount of variability explained (i.e., $R^2$) was 47.6% and 19.2% of the absolute MFO expressed as g/min and the relative MFO expressed as mg · kg FFM$^{-1}$ · min$^{-1}$, respectively, with carbohydrate and fat intake accounting for ~3% of this variation. The study also showed that biological sex was a determinant of the MFO independent of other important influences on FAT-OX. Although men had a higher absolute MFO (grams per minute) than did

**TABLE 3**

Hierarchical multiple linear regression for absolute MFO ($n = 305$)$^1$

| Step and independent variable | Standardized coefficient (95% CI) | $R^2$ (bootstrapped 95% CI) | Adjusted $R^2$ |
|------------------------------|----------------------------------|-----------------------------|-----------------|
| 1 | $V_{O2}$ max, L/min | 0.477 (0.336, 0.617)***** | 0.444 (0.368, 0.525)*****$^2$ | 0.435 |
| | SRPAL | 0.196 (0.096, 0.297)***** | | |
| | Sex (M = 1; F = 2) | $-0.385 (-0.470, -0.300)$*** | | |
| | FM, kg | $-0.024 (-0.117, 0.069)$ | | |
| | FFM, kg | $-0.091 (-0.222, 0.041)$ | | |
| 2 | $V_{O2}$ max, L/min | 0.527 (0.387, 0.667)***** | 0.476 (0.409, 0.570)*****$^2$ | 0.462 |
| | SRPAL | 0.238 (0.135, 0.341)***** | | |
| | Sex (M = 1; F = 2) | $-0.385 (-0.468, -0.302)$*** | | |
| | FM, kg | $-0.025 (-0.118, 0.067)$ | | |
| | FFM, kg | $-0.115 (-0.248, 0.018)$ | | |
| | Protein intake, g | $-0.046 (-0.145, 0.053)$ | | |
| | Carbohydrate intake, g | $-0.178 (-0.276, -0.080)$*** | | |
| | Fat intake, g | 0.144 (0.049, 0.239)** | | |

$^1$Significance: **$P < 0.01$, ***$P < 0.001$. FFM, Fat-free mass; FM, fat mass; MFO, maximal rate of fat oxidation; SRPAL, self-reported physical activity level; $V_{O2}$ max, maximal oxygen uptake.

$^2$Significant change in $R^2$. 

**FIGURE 2** Sex differences in mean ± SEM proportional (percentage of total EE) contribution of rates of fat and carbohydrate oxidation during incremental exercise between 35% and 80% $V_{O2}$ max (men: $n = 145$; women: $n = 135$). The x axis shows $V_{O2}$ max in percentages. Closed diamonds denote fat oxidation in women, and open diamonds denote carbohydrate oxidation in women; closed squares denote fat oxidation in men, and open squares denote carbohydrate oxidation in men. $^*$P-main effect of sex < 0.01, $^*$P-main effect of exercise intensity < 0.001, and $^*$P-sex-by-intensity interaction = 0.049. $P$ values were determined with the use of a 2-factor repeated-measures ANOVA. EE, energy expenditure; $V_{O2}$ max, maximal oxygen uptake.
women, the reverse outcome was true when the MFO was expressed relative to FFM.

We confirmed that a substantial interindividual variability existed in the MFO, which ranged almost 6-fold (0.19–1.13 g/min; 3.5–20.7 mg · kg FFM⁻¹ · min⁻¹). Non–diet-related variables included in the analyses explained 44.4% and 16.6% of the variability in the absolute MFO expressed as g/min and the relative MFO expressed as mg · kg FFM⁻¹ · min⁻¹, respectively. These amounts were greater than those that were previously reported with the use of similar variables (36% and 13%, respectively) (9). In the current study, participants were familiarized with the testing procedures (compared with no familiarization), and the MFO was determined during exercise that was performed in the overnight-fasted state (compared with a minimum of 4 h postprandial). A detailed diary was used to assess physical activity rather than a brief questionnaire. Body composition was assessed with DXA scanning rather than according to the skin-fold technique. These methodologic improvements, which afforded a greater precision and reliability of measurements, accounted for the greater explained variance. In addition, the main objective of the study (i.e., dietary intake) explained a further ~3% of the interindividual variability in the MFO during exercise.

Carbohydrate and fat intakes were the only dietary determinants of the MFO, which explained the variability in the MFO expressed in both absolute and relative terms (trend for dietary fat intake for relative MFO; P = 0.062). Higher carbohydrate intake was associated with a reduced MFO, which echoed controlled short-term dietary manipulation studies in which marked isoenervetic increases in dietary carbohydrate decreased FAT-OX (14, 32, 33). This result likely reflected a direct influence of carbohydrate intake on its subsequent availability for oxidation during exercise (32) or the related anti-lipolytic effect of insulin (34). An increase of glycolytic flux during exercise (e.g., with high exercise intensities or increased carbohydrate provision) can also directly downregulate mitochondrial long-chain FAT-OX (35, 36). The positive association of fat intake with the MFO was also consistent with previous studies in which high-fat or ketogenic diets substantially augmented FAT-OX or the MFO (12, 15, 18, 37–39). Fat intake has been suggested to influence FAT-OX through several mechanisms including greater plasma and intramuscular lipid availability (40, 41), greater expression of key proteins that are involved in cellular fatty acid uptake (37, 38, 42) and β oxidation (37, 43), and the reciprocal downregulation of enzymes (e.g., pyruvate dehydrogenase) that are involved in carbohydrate oxidation (44–46). Collectively, the current study clarified an independent role of both carbohydrate and fat intakes in the modulation of FAT-OX even within the context of typical dietary patterns.

Contrary to suggestions that a negative energy balance would increase FAT-OX (47), but consistent with the results of Rosenkilde et al. (48), we showed no relation between energy balance and the MFO. The potential limitations of the estimation of EI and EI expenditure with the use of a self-report in free-living individuals have been well documented (49, 50). Nonetheless, detailed activity diaries coupled with weighed food intakes should have provided relatively accurate data. In addition, the direction of relations for both carbohydrate and fat intakes with the MFO matched previous expectations. Also, we saw no impact of protein intake on the MFO in our cross-sectional cohort. One previous longitudinal study reported increases in the MFO from 0.43 ± 0.11 to 0.51 ± 0.11 g/min after 3 mo of protein supplementation, which did not occur in a control group (51). However, this finding should be interpreted with caution because a debatable statistical method supported the conclusion (i.e., within-group but not between-group changes were assessed) (52). Alternatively, the discrepancy with the current study in the suggested influence of protein could have reflected methodologic differences in designs (i.e., cross-sectional compared with longitudinal). Overall, our data suggest that a short-term (i.e., 4-d) energy balance and protein intake, when considered alongside other known determinants, are not substantial contributors to the interindividual variability in the MFO.

The variability in the MFO that was attributed to dietary carbohydrate and fat could appear to have been modest (~3%), and thus the importance of this observation warrants consideration. Clearly, the large effects of aerobic fitness and the physical activity level on the MFO provided evidence of their importance when targeting FAT-OX for metabolic health. Nonetheless, we studied free-living participants under minimal dietary constraints. The variation between individuals occurred under conditions

| Step and independent variable | Standardized coefficient (95% CI) | R² (bootstrapped 95% CI) | Adjusted R² |
|------------------------------|----------------------------------|-------------------------|-------------|
| 1 | — | 0.166 (0.109, 0.271)*** | 0.158 |
| VO₂ max, L/min | 0.131 (0.014, 0.249)* | | |
| SRPAL | 0.305 (0.187, 0.422)*** | | |
| Sex (M = 1; F = 2) | 0.136 (0.033, 0.240)** | | |
| 2 | | 0.192 (0.141, 0.301)*** | 0.178 |
| VO₂ max, L/min | 0.155 (0.035, 0.276)** | | |
| SRPAL | 0.344 (0.221, 0.465)*** | | |
| Sex (M = 1; F = 2) | 0.136 (0.034, 0.238)** | | |
| Carbohydrate intake, g | −0.165 (−0.285, −0.046)** | | |
| Fat intake, g | 0.103 (−0.005, 0.211) | | |

1*Significance: *P < 0.05, **P < 0.01, ***P < 0.001, 1P = 0.062. FFM, Fat-free mass; MFO, maximal rate of fat oxidation; SRPAL, self-reported physical activity level; VO₂ max, maximal oxygen uptake.

2Significant change in R².
that mimicked their daily lives. The independent association of dietary intake on the MFO emerged in addition to factors that were previously shown to exert large effects. Thompson et al. (53) suggested that a ~5% increase in FAT-OX while physically active could make important contributions to the maintenance of the daily fat balance. This suggestion was supported by our recent linking of the capacity for FAT-OX during exercise with 24-h FAT-OX (6). The findings presented in the current study, in a large, diverse, healthy population, suggest a dietary macronutrient manipulation could exert modest effects on FAT-OX during physical activity that are applicable to real-world settings.

A further key strength of our analysis is the minimization of the influence of typically observed sex-related differences in the measured independent variables. This minimization allowed us to make conclusions that were not previously possible (9) and to state with greater certainty that VO2 max, SRPAl, and biological sex (i.e., women compared with men) are positive determinants of the MFO (9). Our data that showed a greater (~10%) contribution of FAT-OX to exercise energy expenditure in women across a range of exercise intensities (Figure 2) were confirmatory (9, 19, 54), but the independent effect of biological sex on the MFO has not, to our knowledge, been previously reported.

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