Caffeine Supplementation Strategies Among Endurance Athletes

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Please cite as: Kreutzer, A., Graybeal, A. J., Moss, K., Braun-Trocchio, R., & Shah, M. (2021). Caffeine Supplementation Strategies Among Endurance Athletes. SportRxiv.

ABSTRACT

Caffeine is widely accepted as an endurance-performance enhancing supplement. Most scientific research studies use doses of 3-6 mg/kg of caffeine 60 min prior to exercise based on pharmacokinetics. It is not well understood whether endurance athletes employ similar supplementation strategies in practice. The purpose of this study was to investigate caffeine supplementation protocols among endurance athletes. A survey conducted on Qualtrics returned responses regarding caffeine supplementation from 254 endurance athletes (f = 134, m =120; age = 39.4 ± 13.9 y; professional = 11, current collegiate athlete = 37, recreational = 206; running = 98, triathlon = 83, cycling = 54, other = 19; training days per week = 5.4 ± 1.3). Most participants reported habitual caffeine consumption (85.0%; 41.2% multiple times daily). However, only 24.0% used caffeine supplements. A greater proportion of men (31.7%) used caffeine supplements compared with women (17.2%; p = .007). Caffeine use was also more prevalent among professional (45.5%) and recreational athletes (25.1%) than in collegiate...
athletes (9.4%). Type of sport (p = 0.641), household income (p = 0.263), education (p = 0.570) or working with a coach (p = 0.612) did not have an impact on caffeine supplement prevalence. Of those reporting specific timing of caffeine supplementation, 49.1% and 34.9% reported consuming caffeine within 30 min of training and races respectively; 38.6% and 36.5% used caffeine 30-60 min before training and races. Recreational athletes reported consuming smaller amounts of caffeine before training (1.6 ± 1.0 mg/kg) and races (2.0 ± 1.2 mg/kg) compared with collegiate (TRG: 2.1 ± 1.2 mg/kg; RACE: 3.6 ± 0.2 mg/kg) and professional (TRG: 2.4 ± 1.1 mg/kg; RACE: 3.5 ± 0.6 mg/kg) athletes. Overall, participants reported minor to moderate perceived effectiveness of caffeine supplementation (2.31 ± 0.9 on a four-point Likert-type scale) with greatest effectiveness during longer sessions (2.8 ± 1.1). It appears that recreational athletes use lower caffeine amounts than what has been established as ergogenic in laboratory protocols; further, they consume caffeine closer to exercise compared with typical research protocols. Thus, better education of recreational athletes and additional research into alternative supplementation strategies are warranted.

INTRODUCTION

Endurance sports, including running, cycling, and triathlon, have been popular among recreational athletes in the USA. Prior to the COVID-19 pandemic the number of race registrations in running and triathlon alone was estimated between 22 and 30 million annually [1]. Additionally, USA Cycling (USAC) members amassed over 300,000 racer days in 2019 [2]. A common strategy to improve endurance performance is the use of caffeine as an ergogenic aid; up to 90% of recreational and professional endurance athletes use caffeine supplements to improve their performance [3]-[5]. It has been shown that runners spend approximately $1,000/race on marathon preparation and participation a significant proportion of which comes from nutritional supplements that often contain caffeine [6].

The benefits of caffeine supplementation for endurance performance have been well-established [7]. Most laboratory protocols employ standardized procedures for caffeine administration: participants typically ingest 3-6 mg of caffeine per kilogram (mg/kg) of body mass one hour prior to an exercise bout, which yields performance benefits of approximately 2-3% compared with placebo controls [7]. In a smaller number of studies, lower doses of caffeine (≤ 3 mg/kg) administered at different time points before and during exercise have also been shown to be effective [8]-[10]. While the ergogenicity of caffeine is widely accepted and its use is widespread, it appears that there remains some confusion among elite and recreational athletes regarding optimal supplementation protocols. More specifically, Desbrow
& Leveritt [5] reported 89% of participants, who competed in the 2005 Ironman World Championships, planned to use caffeine prior to or during the race; however, planned intake varied widely from 0 to 24 mg/kg, while actual intake averaged $4.9 \pm 3.7$ mg/kg. While that study provides a glimpse into caffeine supplementation habits among triathletes during a single race, to our knowledge no studies have investigated typical caffeine supplementation protocols across training and races among endurance athletes of various performance levels in a variety of sports. It is unclear if endurance athletes replicate supplementation protocols that have been shown to be successful in laboratory research.

Therefore, the purpose of this study was to examine caffeine supplementation strategies among professional, collegiate, and recreational endurance athletes. We investigated caffeine supplementation prevalence, supplement type, timing, and amount, and the perceived effects of caffeine during training and racing using an online survey. Further, we collected data on where endurance athletes were receiving information regarding caffeine supplementation. Due to the descriptive and exploratory nature of this study, we did not pose any formal hypotheses.

**METHOD**

**Experimental Design**

We used an electronic survey (Qualtrics, Provo, UT) to investigate caffeine consumption, supplementation strategies, and perceived effects of caffeine among endurance athletes from June 2020 to March 2021. We recruited participants using social media, email, and word of mouth. The TCU Institutional Review Board (IRB) approved the study. All participants signed an electronic informed consent. Participants who completed the survey were entered in a drawing to win one of 15 $100 gift cards.

**Participants**

A total of 263 endurance athletes completed the survey. Individuals were included in the study if they were at least 18 years old and self-identified as endurance athletes. Endurance athletes were defined as those individuals who train and compete in activities that involve prolonged rhythmic exercise which are mainly powered by oxidative phosphorylation [11]. Exclusion criteria were self-reported age of ≤ 18 years, participation in a non-endurance sport, and failure to complete certain demographic or caffeine-related sections of the survey.
Three participants were removed because they were participating in non-endurance sports (Basketball: n = 2; Tennis: n = 1, Crossfit/Olympic Weightlifting: n = 1). Six participants were excluded based on failure to report biological sex. Thus, we included 254 athletes in the final analysis.

**Questionnaire**

The questionnaire was administered electronically on Qualtrics and consisted of 12 demographic questions, 29 questions regarding sports background, and 64 questions regarding caffeine consumption and supplementation, e.g., caffeine capsules, energy gels, or caffeinated sports drinks. Question types included multiple choice, multiple selection, open-ended, and Likert-type questions. Participants were able to skip items at their own discretion. Further, the questionnaire contained skip-/display logic to display follow-up questions based on previous responses.

**Data Handling and Recoding**

Where participants reported caffeine amounts as ranges, e.g., 50-100 mg, we used the midpoint, e.g., 75 mg, for all analyses. We used the United States Department of Agriculture (USDA) National Nutrient Database for Standard Reference [12] to estimate caffeine content, where participants reported caffeine amounts by referencing a beverage, e.g., one cup of coffee contains 95 mg of caffeine. Where caffeine amounts were reported by supplement, we referenced product websites to find caffeine content. We recoded timing of caffeine intake prior to races and training session from 15-min interval options to 30-min interval options. Participants rated caffeine effectiveness on a four-point Likert-type scale (0 = no effect, 1 = neutral, 2 = minor effect, 3 = moderate effect, 4 = major effect) considering a range of different situations characterized by the intensity and duration of training sessions and races as well as situations involving participants' feelings, including “lack of energy”, “sluggishness”, “general fatigue”, “muscle fatigue”, and “muscle soreness”. We averaged perception scores for races, training, and feelings for statistical analysis.

**Statistical Analysis**

Statistical analyses were performed in jamovi version 2.2.2. We calculated descriptive statistics for responses as percent of the total as well as by sex and sport. We performed Pearson Chi-Square ($\chi^2$) tests to elucidate potential differences in caffeine supplementation.
strategies based on sex, primary sport, education, household income, athlete status (professional, collegiate, recreational), coaching, and recent race success. Alpha level for all tests was set to 0.05. We limited statistical analysis by primary sport to only runners, cyclists, and triathletes, because none of the other groups were large enough to include (n ≤ 8). Additionally, we included one individual, who participated in aquabike (swim and run combination) in the group of triathletes. We compared participant characteristics between runners, cyclists, and triathletes using a one-way analysis of variance (ANOVA) with Tukey-corrected post hoc test. If a χ² test comparing > 2 groups produced a statistically significant result, we performed pairwise comparisons by reducing the larger contingency table into multiple 2 x 2 tables and performing χ² tests with a Bonferroni corrected alpha level [13]. We compared perceived caffeine effectiveness based on whether it was used before a race, a training session, or based on participants feelings using a Friedman’s repeated measures ANOVA with Durbin-Conover pairwise comparisons. Additionally, we compared perceived caffeine effectiveness between groups (primary sport, athlete status) using a Kruskal-Wallis one-way ANOVA.

RESULTS

Participant Characteristics

The participant characteristics are presented in Table 1. Our sample was mostly Caucasian (90.6%) and non-Hispanic (87.4%) and contained 52.8% females. Almost half of our sample held a graduate degree (47.2%), and more than half reported an annual household income > $100,000 (54.3%). The participants had a mean age of 39.4 ± 13.9 years, height of 172.0 ± 10.6 cm, weight of 71.2 ± 16.0 kg, and body mass index (BMI) of 24.0 ± 4.2 kg/m². Majority of the participants were recreational athletes (81.1%), and the three most common primary sports were cycling (21.3%), running (38.6%), and triathlon (32.7%). The participants trained on average 5.4 ± 1.3 days per week with a median training time of 1.75 hours per day. There was a significant effect of primary sport on age, $F(2, 233) = 25.13, p < 0.001, \eta^2 = 0.177$ and BMI, $F(2, 233) = 6.86, p = 0.001, \eta^2 = 0.056$. Cyclists were significantly older, $M = 49.7 ± 12.4$ years, compared with runners, $M = 36.6 ± 11.6$ years, $t(233) = 6.34, p < 0.001$, and triathletes, $M = 36.0 ± 12.8$, $t(233) = 6.42, p < 0.001$. Further, runners had the lowest body mass, $M = 65.1 ± 13.3$ kg, compared with triathletes, $M = 71.1 ± 15.3$ kg, $t(233) = -2.69, p = 0.021$, and cyclists, $M = 81.8 ± 17.1$ kg, $t(233) = -6.59, p < 0.001$. 

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| Variable                        | All (n = 254) | Female (n = 134) | Male (n = 120) |
|--------------------------------|---------------|------------------|----------------|
| Age (y)                        | 39.4 ± 13.9   | 36.1 ± 12.7      | 43.1 ± 14.3    |
| Height (cm)                    | 172.0 ± 10.6  | 164.0 ± 7.2      | 179.0 ± 7.9    |
| Weight (m)                     | 71.2 ± 16.0   | 60.9 ± 10.3      | 82.6 ± 13.4    |
| BMI (kg/m$^2$)                 | 24.0 ± 4.2    | 22.6 ± 3.9       | 25.7 ± 4.0     |
| Race                           |               |                  |                |
| American Indian/Alaskan Native | 2 (0.8%)      | 1 (0.7%)         | 1 (0.8%)       |
| Asian                          | 8 (3.2%)      | 5 (3.7%)         | 3 (2.5%)       |
| Black/African American         | 4 (1.6%)      | 2 (1.5%)         | 2 (1.7%)       |
| Multiracial                    | 7 (2.8%)      | 4 (3.0%)         | 3 (2.5%)       |
| Native Hawaiian/Pacific Islander | 1 (0.4%)    | 1 (0.7%)         | 0 (0.0%)       |
| Prefer Not to Answer           | 2 (0.8%)      | 1 (0.7%)         | 1 (0.7%)       |
| White                          | 230 (90.6%)   | 120 (89.6%)      | 110 (91.7%)    |
| Athlete Status                 |               |                  |                |
| Professional                   | 11 (4.3%)     | 4 (3.0%)         | 7 (5.8%)       |
| Collegiate (current)           | 37 (14.6%)    | 26 (19.4%)       | 11 (9.2%)      |
| Collegiate (former)            | 43 (16.9%)    | 21 (19.8%)       | 22 (21.2%)     |
| Recreational                   | 206 (81.1%)   | 104 (77.6%)      | 102 (85.0%)    |
| Training Volume (hours/week)   |               |                  |                |
| < 5                            | 15 (5.9%)     | 10 (7.5%)        | 5 (4.2%)       |
| 5 - 10                         | 100 (39.4%)   | 48 (35.8%)       | 52 (43.3%)     |
| 10 - 15                        | 85 (33.5%)    | 48 (35.8%)       | 37 (30.8%)     |
| 15 - 20                        | 37 (14.6%)    | 23 (17.2%)       | 14 (11.7%)     |
| 20 - 25                        | 12 (4.7%)     | 4 (3.0%)         | 8 (6.7%)       |
| > 25                           | 5 (2.0%)      | 1 (0.7%)         | 4 (3.3%)       |
| Education                      |               |                  |                |
| High School Diploma            | 7 (2.8%)      | 4 (3.0%)         | 3 (2.5%)       |
| Vocational Training            | 4 (1.6%)      | 1 (0.7%)         | 3 (2.5%)       |
| Some College (< 4 years)       | 38 (15.0%)    | 19 (14.2%)       | 19 (15.8%)     |
| Bachelor's Degree              | 85 (33.5%)    | 45 (33.6%)       | 40 (33.3%)     |
| Graduate Degree                | 120 (47.2%)   | 65 (48.5%)       | 55 (45.8%)     |
| Income                         |               |                  |                |
| < $20,000                      | 12 (4.7%)     | 7 (5.2%)         | 5 (4.2%)       |
| $20,000 - $34,999              | 14 (5.5%)     | 11 (8.2%)        | 3 (2.5%)       |
| $35,000 - $49,999              | 9 (3.5%)      | 6 (4.5%)         | 3 (2.5%)       |
| $50,000 - $74,999              | 30 (11.8%)    | 13 (9.7%)        | 17 (14.2%)     |
| $75,000 - $99,999              | 22 (8.7%)     | 16 (11.9%)       | 6 (5.0%)       |
| > $100,000                     | 138 (54.3%)   | 63 (47.0%)       | 75 (62.5%)     |
| Prefer Not to Answer           | 29 (11.4%)    | 18 (13.4%)       | 11 (9.2%)      |
| Primary Sport                  |               |                  |                |
| Cycling                        | 54 (21.3%)    | 11 (8.2%)        | 43 (35.8%)     |
| Para-Cycling                   | 1 (0.4%)      | 1 (0.7%)         | 0 (0.0%)       |
| Rowing                         | 7 (2.8%)      | 3 (2.2%)         | 4 (3.3%)       |
| Running                        | 98 (38.6%)    | 68 (50.7%)       | 30 (25%)       |
| Snowshoeing                    | 1 (0.4%)      | 1 (0.7%)         | 0 (0.0%)       |
| Swimming                       | 7 (2.8%)      | 4 (3.0%)         | 3 (2.5%)       |
| Triathlon                      | 83 (32.7%)    | 45 (33.6%)       | 38 (31.7%)     |
| Wheelchair Racing              | 2 (0.8%)      | 1 (0.7%)         | 1 (0.8%)       |
Habitual Caffeine Consumption

Most participants reported habitual consumption of caffeinated beverages (n = 216, 85.0%) with many of them consuming these beverages multiple times daily (n = 89, 41.2%) or once daily (n = 79, 36.6%). Preferred beverages among were brewed coffee (n = 166 out of 216, 76.9%), caffeinated teas (n = 68, 31.5%), caffeinated soft drinks (n = 53, 24.5%), plain espresso (n = 27, 12.5%), and energy drinks (n = 26, 12.0%). The most frequently reported daily quantity of caffeinated beverages was 8-12 fluid ounces (oz) (n = 65, 30.2%), followed by 12-16 oz (n = 53, 24.7%), 16-20 oz (n = 39, 18.1%), and more than 20 oz (n = 36, 16.7%). Twenty-two participants (10.2%) reported consuming less than 8 oz of caffeinated beverages per day. A significantly larger proportion of men (n = 110, 91.7%) reported habitual caffeine consumption when compared with women (n = 106, 79.1%), $\chi^2 (1) = 7.850, \ p = 0.005, \ V = 0.18$.

Caffeine Supplementation Prevalence and Motivation

Sixty-one participants (24.0%) reported using caffeine supplements. Among these participants, 60.7% (n =37) reported using sports/energy gels, 23.0% (n = 14) reported using sports/energy drinks and/or sports/energy gummies, and 16.4% (n = 10) reported using pre-workout powders. Eight participants (13.1%) used caffeine tablets, six (9.8%) used other powders containing caffeine, and four (6.6%) used caffeinated sports/energy chewing gum. Reasons for caffeine supplementation included the belief that there are performance and cognitive/mental benefits (n = 31, 50.8%), performance benefits only (n = 15, 24.6%), and cognitive/mental benefits only (n = 1, 1.6%). Eight participants (13.1%) reported using caffeine supplements only when they feel tired.

When asked where they got the recommendation to use caffeine supplements, 36.1% (n = 22) of participants indicated that a fellow athlete recommended supplementation. Fifteen participants (24.6%) reported getting the recommendation from a website and ten participants (16.4%) reported using a scientific research document as their source for recommendations. While nine participants (14.8%) received recommendations to supplement with caffeine from a coach, only two participants (3.3%) reported getting recommendations from a nutritionist or dietitian.

Many of those not taking caffeine supplements reported that they do not use these supplements because they do not like the way they make them feel (n = 67, 34.7%). Other reasons for not supplementing with caffeine included that it does not provide performance benefits (n = 38, 19.7%) or cognitive/mental benefits (n = 28, 14.5%). Medical reasons (n = 17,
8.8%) and high expenses (n = 12, 6.2%) were other reasons. Approximately 30% of participants (n = 57) wrote in their own reasons; common themes among these included relying on coffee intake, concerns regarding caffeine’s effect on hydration, and increased heart rate.

Caffeine supplementation was more prevalent among men (n = 38, 31.7%) when compared with women (n = 23, 17.2%), χ² (1) = 7.30, p = 0.007, V = 0.17. Additionally, there were significant differences in caffeine supplementation frequency by athlete status, χ² (2) = 6.67, p = 0.036, V = 0.16. Collegiate athletes reported a lower prevalence of caffeine supplementation (n = 3, 9.4%) when compared with recreational athletes (n = 53, 25.1%), χ² (1) = 3.88, p = 0.049, V = 0.13 and professional athletes (n = 5, 45.5%), χ² (1) = 7.04, p = 0.008, V = 0.41. There were no differences in caffeine supplementation frequency when comparing runners, cyclists, and triathletes, χ² (2) = 0.890, p = 0.641, V = 0.06. Similarly, we found no differences when comparing caffeine supplementation rates based on education, income, or race. Interestingly, caffeine supplementation was higher among those who finished in the Top 3 of their age and sex division in at least one race during the previous year (n = 33, 30.3%), compared with those who did not achieve a Top 3 finish (n = 28, 19.3%), χ² (1) = 4.10, p = 0.043, V = 0.13. Caffeine supplementation prevalence is presented in Figure 1.

### Caffeine Use Timing

Similar proportions of athletes reported using caffeine, including specific supplements and caffeinated beverages, for training sessions (n = 71, 28.1%) and races (n = 82, 32.4%).

Among those reporting caffeine use for training, 28 (40%) used caffeine only before some training sessions and 14 (20%) used caffeine only before all their sessions. An additional 14 participants (20%) reported using caffeine before and during some training sessions. Finally, 12.9% (n = 9) reported using caffeine only during some training sessions. Athletes reported that they determined whether to use caffeine supplements before training sessions based on the planned duration and intensity (n = 23, 46.0%), based on planned duration only (n = 14, 28.0%), or based on planned intensity only (n = 10, 20.0%).

When using caffeine for races, many athletes reported ingesting it only before all races (n = 33, 40.7%). Similar proportions reported using caffeine before and during all races (n = 12, 14.8%), before and during some races (n = 13, 16.1%), and only before some races (n = 11, 13.6%). Among those reporting specific timing of caffeine intake before training, 49.1% (n = 28) ingested caffeine < 30 min before sessions, 38.6% (n = 22) ingested caffeine 30-60 min before sessions, and 12.3% (n = 7) ingested caffeine > 60 min before training.
Figure 1. Reported caffeine supplementation use by sex, athlete status, and primary sport. a = significantly greater than Female; b = significantly lower than Professional and Recreational.

Results regarding caffeine intake timing before races were similar: 22 participants (34.9%) reported caffeine use < 30 min before races, 23 participants (36.5%) used caffeine 30-60 min before races, and 18 participants (28.6%) supplemented > 60 min before races. Surprisingly, among those who reported caffeine intake only before races, 40% (n = 16) took caffeine > 60 min prior to race start, whereas only 12.5% (n = 3) of participants reporting caffeine intake before and during races supplemented > 60 min prior to the start. Figure 2 shows caffeine supplementation timing prior to races and training sessions. Out of those taking caffeine during races, 72.0% (n = 18) reported taking multiple doses of caffeine; most of them (54.2%, n = 13) reported taking caffeine every 60 - 90 min.
Figure 2. Reported caffeine intake timing prior to training and races.

**Caffeine Supplementation Amount**

Among those reporting caffeine supplementation for training and racing, 27.6% (n = 16) used a pre-specified amount of caffeine, whereas 72.4% reported not using a specific amount. Most of the participants using a prespecified amount reported that personal experimentation (n = 11, 68.8%) led them to take a pre-specified amount. Other reasons for taking a prespecified amount included advice from a coach (n = 3, 18.8%), advice from a friend or relative (n = 2, 12.5%), and advice from a nutritionist or dietitian (n = 2, 12.5%). Half of the participants who reported using a pre-specified amount of caffeine (n = 8) based the amount on a typical serving of their preferred supplement. Five participants (31.3%) based the amount on the total amount of caffeine they wanted to consume at the time. One participant specified that they based the amount on National Collegiate Athletic Association (NCAA) regulations, and another determined it based on a genetic test. The final participant reported taking in 100 mg per hour of training session or race. Interestingly, no participants used a relative measure (mg/kg) for dosing.

On average, athletes used 124.0 ± 76.7 mg (1.7 ± 1.1 mg/kg) when supplementing only before training sessions (n = 28) and 168.0 ± 90.7 mg (2.4 ± 1.3 mg/kg) only before races (n =
13). Participants used less caffeine during training only (n = 6; 45.9 ± 37.8 mg (0.6 ± 0.5 mg/kg)) and when employing combined strategies (before and during training; n = 10; 94.5 ± 79.6 mg (1.2 ± 0.9 mg/kg)). There was no difference in caffeine supplementation amounts when comparing men and women, nor when comparing cyclists, triathletes, and runners. Collegiate and professional athletes appeared to report higher caffeine intakes before training (COL: 2.1 ± 1.2 mg/kg; PRO: 2.4 ± 1.1 mg/kg) and racing (COL: 3.6 ± 0.2 mg/kg; PRO: 3.5 ± 0.6 mg/kg) compared with recreational athletes (TRG: 1.6 ± 1.0 mg/kg; RACE: 2.0 ± 1.3 mg/kg). We did not perform statistical analyses on these data due to small and uneven group sizes. Caffeine supplementation amounts before races and training sessions are shown in Figure 3.

![Figure 3](image)

**Figure 3.** Reported caffeine amount ingested prior to training and races; white dots represent individual data points; gray diamonds represent means; red dashed lines show typical caffeine amounts administered 60 min before exercise in laboratory studies (3 – 6 mg/kg)
Perceived Effectiveness

There was a significant effect of supplementation situation (training vs. race vs. based on feelings) on the perceived effectiveness of caffeine, $\chi^2 (2) = 20.700, p < 0.001$. Participants reported greater caffeine effectiveness in races, $M = 2.6 \pm 1.1$ when compared with training, $M = 2.2 \pm 0.9$, $DC = 5.00$, $p < 0.001$, and situations where they used caffeine based on feeling, $M = 2.4 \pm 1.0$, $DC = 2.14$, $p = 0.034$. Additionally, they reported greater effectiveness when using caffeine based on a feeling compared with taking it during training, $DC = 2.86$, $p = 0.005$.

There was a significant effect of session length on the perceived effectiveness of caffeine supplementation, $\chi^2 (2) = 41.600, p < 0.001$. Participants perceived caffeine to be more effective during longer races and training sessions, $M = 2.8 \pm 1.1$) when compared with moderate-duration sessions, $M = 2.3 \pm 1.0$, $DC = 4.41$, $p < 0.001$, and short sessions, $M = 1.9 \pm 1.0$, $DC = 8.15$, $p < 0.001$. Perceived effectiveness was also significantly greater during moderate-duration training and races compared with short duration sessions, $DC = 3.74$, $p < 0.001$.

There was no difference in the perceived effectiveness of caffeine when comparing women and men, $t (51) = 0.280$, $p = 0.781$, $d = 0.08$. Similarly, perceived effectiveness was similar between cyclists, runners, and triathletes, $\chi^2 (2) = 1.730$, $p = 0.422$, $\epsilon^2 = 0.04$, as well as between professional, collegiate, and recreational athletes, $\chi^2 (2) = 4.090$, $p = 0.130$, $\epsilon^2 = 0.08$.

Adverse Effects

Among those supplementing with caffeine, twelve participants (20.7%) reported having experienced adverse effects of caffeine ingestion. Ten of them (83.3%) experienced those effects two to four times, and two of them (16.7%) reported experiencing them more than six times. The most common adverse effects were difficulty sleeping ($n = 7$, 58.3%), jitteriness ($n = 7$, 58.3%), anxiety ($n = 5$, 41.7%), nervousness ($n = 5$, 41.7%), digestive issues ($n = 5$, 41.7%), and rapid heart rate ($n = 4$, 33.3%).

DISCUSSION

The present study aimed to investigate caffeine supplementation strategies employed by endurance athletes from a wide range of sports. While the ergogenic effect of caffeine for endurance performance is well established [7], most laboratory protocols use moderate to high doses of caffeine (3-6 mg/kg) approximately 60 min prior to exercise. Our main finding was that endurance athletes, especially recreational athletes, ingest lower amounts of caffeine
before training and racing than those typically used in the laboratory setting. Collegiate and professional athletes used amounts at the lower end of the established range. Similarly, most participants in our sample ingested caffeine closer to exercise than the 60 min used in scientific research.

**Caffeine Dose**

In a recent review, Grgic et al. [14] have suggested a minimal effective dose of 1.5 mg/kg for improving resistance exercise performance, which is similar to what participants in the present study reported using prior to training sessions. A minimal effective dose for endurance performance benefits has not been established, and studies on low-dose caffeine supplementation have shown mixed effects. Kovacs et al. [15] demonstrated that 2.1, 3.2 and 4.5 mg/kg of caffeine all improved cycling performance in a ~1-hour time trial (TT); however, performance improved more with higher doses. In a study of even lower doses, Jenkins et al. [16] reported no performance benefits of 1 mg/kg of caffeine on work completed during a 15-min maximal cycling bout. However, they did report performance improvements in the same task with 2 mg/kg (4% improvement) and 3 mg/kg (3% improvement). Wiles et al. [17] sought to investigate a more applied scenario by asking participants to ingest coffee containing 150-200 mg of caffeine (an amount similar to 1.5 – 2 eight oz cups of brewed coffee) prior to three different exercise protocols. The study did not report caffeine amounts in relative units and did not provide participants' body mass. However, the participants are described as male middle distance runners, so an estimated body mass of ~65 kg seems appropriate, meaning they ingested approximately 2.3-3.1 mg/kg of caffeine. Supplementation in that study improved 1,500 m running time, increased speed during an end spurt, and increased VO2 during a constant-speed high-intensity 1,500 m run compared with decaffeinated coffee. Desbrow et al. [18] showed no ergogenic effects of 1.5 mg/kg or 3 mg/kg of caffeine on performance in a 7 kJ/kg body weight TT, which was performed following 120 min of steady-state cycling at 70% of peak oxygen consumption (VO2peak).

Based on these results, it appears that while the amount ingested by endurance athletes in the present sample could be enough to confer performance benefits, it higher doses might be more beneficial. As discussed above, none of our participants reported using dosing strategies relative to body mass. This could indicate that caffeine supplementation based on absolute amounts contained in commercially available multi-ingredient products could provide enough of a stimulus to be ergogenic, but that greater amounts of caffeine tailored to an individual's body weight could prove more beneficial. In our sample, participants...
reported greater caffeine effectiveness during races when compared with training; they also reported higher caffeine intake during races compared with training, suggesting that these greater amounts might be perceived more beneficial than the lower amounts used in training. Thus, more education of recreational athletes and their coaches is needed to optimize and individualize these strategies.

**Caffeine Timing**

Most research investigating caffeine ergogenicity has administered caffeine 60 min prior to exercise, since caffeine concentration in the blood peaks around this time [19], especially in a fasted state [20]. In the fasted state, serum caffeine concentration begins to decrease after 60 min and continues to decrease through 240 min [20]. In the fed state, caffeine peaks later, at approximately 180 min following ingestion, but exhibits a lower peak compared with the fasted state. Most of the athletes in the present sample reported taking caffeine closer to exercise. This might in fact be the better strategy, especially in longer training sessions or races, where the effects of caffeine would be most important later in the race. Participants’ perception of effectiveness reflected this notion, as they rated the effects of caffeine higher the longer the duration of training or races was.

Several studies have investigated the effect of caffeine administration during exercise in an attempt to elucidate the effect of increasing caffeine concentration in the blood later in the performance bout [8]–[10], [15]. Cox et al. [9] investigated the effects of 6 mg/kg caffeine administered one hour prior to 120 min of submaximal cycling, 6 x 1 mg/kg administered every 20 min, 2 x 5 ml/kg Coca-Cola (0.7 mg/kg total) administered at 100 min and 120 min on performance in a subsequent 7 kJ/kg TT. They showed similar performance improvements (~3%) in all conditions compared with placebo. In a follow-up study presented in the same manuscript, Cox et al. administered the Coca-Cola at 80 and 100 based on participant feedback from Study 1 and allowed additional consumption of 5 ml/kg Coca-Cola during the TT. This second study showed similar performance improvements compared to Study 1. Talanian & Spriet [8] asked participants to complete a 120-min cycling challenge, which consisted of cycling at 60% of \( \dot{V}O_2 \)peak interspersed with five 120-second high-intensity intervals, before completing a 6 kJ/kg TT. Participants received 1.5 mg/kg or 2.9 mg/kg of caffeine 80-min into the cycling challenge. TT performance improved in both caffeine conditions when compared with a placebo condition; this improvement was greater with the higher dose of caffeine.
Some of our participants reported taking caffeine before and during (20%) or only during (13%) training sessions. In these situations, participants reported taking 1.2 $\pm$ 0.9 mg/kg and 0.6 $\pm$ 0.5 mg/kg respectively. While these doses are lower than those reported to achieve the biggest performance improvements in laboratory studies, they are consistent with the lower doses also reported to confer some benefits. In the research setting, caffeine has been administered every 20 min or close to the end of a submaximal exercise bout prior to a TT. However, based on our study, it appears that endurance athletes take caffeine less frequently (54.2% took it every 60-90 min). They often take more than one dose per exercise bout (72%) and base the amount on a typical serving of their preferred sports supplement.

Caffeine Supplementation Prevalence

To our knowledge, this is the first study to investigate caffeine supplementation prevalence among a range of endurance athletes. While a study by Desbrow & Leveritt [5] suggested a high prevalence of targeted caffeine use among triathletes (89% of participants, who competed in the 2005 Ironman World Championship, planned to use caffeine during the race), the present study paints a different picture. Only 28.1% of our participants reported using caffeine for training and 32.4% reported using it for races. This stark difference could in part be explained by the fact that the Ironman World Championship represents the pinnacle of the sport of triathlon; therefore, athletes might be more inclined to use any performance enhancing strategies available to them. Additionally, race times in the study by Desbrow & Lewitt [5] ranged from approximately 8 hours to 16 hours. The long duration of this event might have led participants to consume caffeine to delay fatigue. In the present study, we asked for general supplementation patterns during all training and racing. Interestingly, we also found higher caffeine use prevalence in those finishing in the Top-3 of their division in the previous year. To qualify for the Ironman World Championship, athletes must finish in a qualifying slot in a full-distance triathlon; while the number of qualifying slots differs from race to race based on the number of competitors racing in each age group, qualifying often requires athletes to finish in the Top 3 in their age group. Thus the sample in Desbrow & Leveritt [5] might have had an overrepresentation of those who supplement with caffeine. It stands to reason that those who pursue success at the highest level in their division are more likely to supplement with caffeine compared with those who do not.

In a survey study similar to ours, Chester & Wojek [21] reported that caffeine intake with the goal of performance improvement was greater among cyclists (59.9%) compared with track and field athletes (32.6%). We found no difference in caffeine supplementation...
prevalence when comparing cyclists, runners, and triathletes. The sample of track and field athletes in Chester & Wojek [21] comprised 81% endurance athletes and 19% power athletes, thus making a direct comparison to our results difficult. However, the overall prevalence of caffeine supplementation was closer to the one reported here.

In the present study, caffeine supplementation was more prevalent in men compared with women. Aguilar-Navarro et al. [22] reported that dietary supplement use among Spanish elite athletes was greater in men (65.3%) compared with women (56.6%). Interestingly, they reported greater caffeine supplement use among women (~5%) compared with men (~2%). It is possible that in our sample the greater prevalence for supplement use in men extended to caffeine as well. Additionally, the study by Aguilar-Navarro et al. [22] was completed in elite athletes, who might have worked with dietitians and nutritionists and who had to follow anti-doping guidelines for the use of nutritional supplements.

Collegiate athletes in our study were significantly less likely to use caffeine supplements compared with professional and recreational athletes. This might be in part because collegiate athletes must comply with NCAA guidelines, which set an acceptable urine caffeine concentration at ≤ 15 µg/mL; concentrations above this threshold would constitute a positive test for a banned substance. Thus, it stands to reason that collegiate athletes might be hesitant to report caffeine supplementation in a survey [23]. Interestingly, in a study by Froiland et al. [24], 72.9% of collegiate athletes reported consuming energy drinks, which typically contain caffeine, but only 11.1% reported using caffeine supplements. Thus, the prevalence reported in the present study might be an underrepresentation of actual caffeine supplement use among collegiate athletes.

**Habitual Caffeine Consumption**

Habitual caffeine consumption was reported by 85% of participants in the present study, which is similar to the results of a study by Frary et al. [25], who surveyed 18,081 participants in the United States and reported 87% of participants consuming caffeine. The types of caffeinated beverages preferred was also similar between our study and that of Frary et al., with over 70% of participants reporting the consumption of coffee-based drinks and 23% (Frary et al.) and 30% (present study) of participants consuming caffeinated teas. Caffeinated soft drink consumption was slightly higher in the study by Frary et al. (30.6%) compared with our results (24.5%). This could be because our sample was highly educated and highly active; thus, our participants may have been particularly health conscious and aware of the negative health impacts of soft drink consumption in general.
Several studies have investigated the effect of habitual caffeine consumption on the ergogenic effect of caffeine supplementation [26]-[32]. While some studies have reported greater benefits of caffeine supplementation when not habitually consuming caffeine [30]-[32], they still have shown improved performance compared to placebo even with habitual caffeine intake. Other studies have shown no effect of habitual consumption on the potency of caffeine supplementation for performance enhancement [26]-[29]. Thus, while our study shows that endurance athletes exhibit a habitual caffeine consumption prevalence similar to the general public, this should not be a concern regarding the efficacy of acute caffeine supplementation before training and races. In fact, some of our subjects indicated that they incorporate their daily coffee or tea consumption into their nutritional strategies before and during training.

**Mode of Delivery**

Our participants reported using energy gels as their source of caffeine during training and races. These caffeinated energy gels typically contain carbohydrate, electrolytes, and caffeine. To our knowledge, no studies have investigated the pharmacokinetics of caffeine co-ingested with carbohydrate in energy gels. Skinner et al. [20] showed that caffeine ingested immediately following a high-carbohydrate meal reached peak serum conditions approximately two hours later than caffeine ingested in a fasted state. Additionally, peak serum caffeine concentrations for both 6 mg/kg and 9 mg/kg doses were lower following co-ingestion with carbohydrate compared to the fasted state. Skinner et al. also showed that serum paraxanthine concentrations, the main metabolite of caffeine in humans, which is assumed to play a role in caffeine's ergogenic effects by acting as an adenosine receptor antagonist [33], were blunted in the fed state compared to the fasted state. Thus, co-ingestion of carbohydrate and caffeine could potentially reduce caffeine's ergogenic effect, especially since many energy gels contain relatively low amounts (20-75 mg) of caffeine.

Yet, carbohydrate ingestion on its own is an established strategy to improve endurance performance [34] and the effects of co-ingestion with caffeine appear to be unclear. Yeo et al. [35] reported that exogenous carbohydrate oxidation was enhanced by co-ingestion of 5 mg/kg of caffeine during the final 30 min of a 120-min cycling bout at 64 ± 3% of VO₂max. In a follow-up study in the same laboratory, Hulston & Jeukendrup [36] were unable to replicate this difference in exogenous carbohydrate oxidation, but did demonstrate that performance in a subsequent TT was augmented with co-ingestion of 5.3 mg/kg of caffeine and a 6.4% glucose solution compared with carbohydrate alone and placebo. However, Barzegar et al. [37] recently showed that the ingestion of four doses of 0.6 g/kg of carbohydrate alone and along
with 6 mg/kg caffeine over a 12-hour period following exhaustive exercise similarly improved average 500-m paddling times on the next day in highly trained participants. Performance was not augmented by the co-ingestion of caffeine with carbohydrate over and above the effects of carbohydrate alone. It is important to note that the latter study aimed to investigate the effects of caffeine-carbohydrate co-ingestion on muscle glycogen resynthesis, and thus caffeine and carbohydrate ingestion ceased 12-hours prior to the performance bout. Additionally, the five 500-m bouts employed in the study by Barzegar et al. [37] were significantly shorter (90-100 sec) compared with the cycling TT (~45 min) in the investigation by Hulston & Jeukendrup [36]. Thus, it appears that caffeine-carbohydrate co-ingestion is more effective when performed acutely before or during endurance exercise, similar to what our participants reported.

Few studies have investigated the effect of caffeinated energy gel consumption on exercise performance. Cooper et al. [38] showed improved fatigue index and lower Ratings of Perceived Exertion (RPE) in the third and fourth block of a four-block intermittent sprint test following caffeinate gel (100 mg caffeine, 25 g carbohydrate) ingestion compared with placebo and carbohydrate alone. Similarly, Scott et al. [39] reported improved 2,000 m rowing performance after using a caffeinated gel (100 mg caffeine, 21.6 g carbohydrate) when compared with a carbohydrate gel only. In a study of resistance trained men, Venier et al. [40], showed improvements in jump height, muscle strength, and muscle power following ingestion of an energy gel containing 300 mg caffeine and 88 g carbohydrate compared with carbohydrate-only gel. While these studies show that energy gels can be ergogenic, no studies have compared the use of energy gels to similar doses of caffeine ingested in isolation.

Another caffeine source that has recently gained popularity are caffeinated chewing gums. Some of our participants reported using these gums as their mode of delivery for caffeine. A study by Kamimori et al. [41] showed that caffeine is absorbed faster from chewing gum compared with caffeine capsules, likely because absorption is facilitated through the buccal mucosa. Most studies comparing caffeinated chewing gum with placebo conditions and/or multi-ingredient caffeine supplements have shown performance improvements [42]-[44]. However, it appears that no studies have compared the effect caffeinated chewing gum with pure caffeine capsules or powder on endurance performance. Lane et al. [43] showed that plasma caffeine concentrations were similar between caffeinated chewing gum and beetroot juice with caffeine. Both caffeinated supplements also showed similar performance improvements compared to placebo and beetroot juice alone. Ryan et al. [44] reported that caffeinated chewing gum (300 mg caffeine) was effective in improving 7 kJ/kg cycling TT performance compared with placebo only when the gum was administered 5 min prior to 15-
min steady-state cycling, which preceded the TT. When administered 60 min or 120 min prior to exercise, performance was not improved by the caffeinated gum. Thus, while chewing gum might be an effective option for caffeine supplementation, it is important to consider timing of ingestion and the length of the exercise bout.

Limitations

One of the limitations of the present study is its reliance on self-report and, thus, on the assumption of truthfulness in the responses of participants. Additionally, this survey was conducted during the height of the COVID-19 pandemic, when typical training and racing behaviors were disrupted by lockdowns and event cancellations. Thus, the data reported by some of the participants might not accurately reflect their typical behaviors. The duration to complete the survey could have led to respondent fatigue, which might be reflected in the limited number of participants who completed questions about the exact amount and timing of caffeine supplementation. Future studies should limit the number of questions and attempt to focus on a narrower concept, e.g., a strong focus on caffeine timing and dosing in specific situations. Finally, the numbers of professional, collegiate, and recreational athletes participating in the study were unequal, impacting statistical analyses and the generalizability of the results to more elite athlete populations.

CONCLUSION

In summary, our study showed that a relatively small percentage of recreational endurance athletes across a variety of sports uses caffeine supplements to improve performance. Those who supplement with caffeine for training and races appear to base their supplementation strategies on self-experimentation and typical serving sizes of popular supplements, rather than on findings presented in the scientific literature. They typically take lower amounts of caffeine closer to the start of races and/or training sessions than what is commonly used in laboratory studies. However, the amounts are consistent with some scientific research investigating the effects of low-dose caffeine supplementation on endurance performance. The most popular mode of caffeine administration appears to be the ingestion of sports/energy gels, which also contain carbohydrate. While some studies have shown efficacy of these supplements compared to non-caffeinated placebos, it is unclear if they are as effective as pure caffeine in capsule or powder form. Additionally, the gels reported
to be used by our participants contain less caffeine than those investigated in laboratory research.

Therefore, it appears that better education of recreational endurance athletes about amounts and timing of caffeine supplementation would be beneficial. While self-experimentation is a valid and effective way to establish nutrition and supplementation strategies, recreational endurance athletes might not have the appropriate knowledge to compare their self-selected strategies to more established research-based strategies. Further research using self-reported protocols would be useful to elucidate whether these strategies are successful when compared with placebo controls and more established strategies.

CONTRIBUTIONS
Contributed to conception and design: AK, AJG, KM, RB-T, MS
Contributed to acquisition of data: AK, AJG, KM, RB-T, MS
Contributed to analysis and interpretation of data: AK, MS
Drafted and/or revised the article: AK, AJG, KM, RB-T, MS
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ACKNOWLEDGEMENTS
We would like to thank Elizabeth Warfield, Jessica Renteria, Kaitlyn Harrison, Ashlynn Williams, Birinder Nijjar, Tatum Johnston, Christopher Rivas, and Ally Lunich for their assistance with data collection.

FUNDING INFORMATION
This work was supported in part by the Harris College of Nursing & Health Sciences Graduate Student Research Grant.

CONFLICT OF INTEREST
The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

DATA AND SUPPLEMENTARY MATERIALS
The dataset generated and analyzed for this study as well as all analyses can be found in a repository on the Open Science Framework website: https://osf.io/9grc2/
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