Fluctuations in Food and Fluid Intake During a 24-h World Championship: Analysis of the Deviation From Nutritional Programs

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Abstract

Background

A food and fluid intake program is essential for ultra-endurance athletes to maximize performance and avoid possible gastrointestinal symptoms (GIS). However, the ability to respect such a program during a race has been under-assessed. We thus investigated the kinetics of food and fluid intake during the 24-h run World Championship of 12 elite athletes (6 men and 6 women; age: 46 ± 7 years, height: 170 ± 9 cm, weight: 61.1 ± 9.6 kg, total distance run: 193–272 km) and assessed their ability to follow their nutritional program.

Methods

Real-time overall intake (fluids, energy, and macronutrients) were recorded and compared to that of their program. The temporal difference in absolute values and degree of divergence from their program were assessed divided into four 6-h periods. GIS were recorded during the race. A questionnaire identifying the details of their nutritional program and the self-assessed causes of their inability to follow it was completed by the participants.

Results

Water, total fluid, carbohydrate (CHO), and energy intake decreased during the last quarter of the 24-h ultramarathon relative to the first half ($p < 0.031$). However, the differences were no longer significant after these values were normalized by the number of passages in front of the supply tent. The participants increasingly diverged from their nutritional program (dropping to approximately 50% of their expected fluid, CHO, and energy intake during the last quarter) but this was adequately compensated with unplanned foods to match their expected targets. GIS, lack of appeal of the planned items, and attractiveness of unplanned items were the main explanations given for their deviation from the program (64, 27, and 27%, respectively).

Conclusion

Despite evident difficulty in respecting their nutritional programs (mostly attributed to GIS), elite ultra-endurance runners managed to maintain high rates of fluid and food intake during a 24-h ultramarathon and therefore still met their planned elevated nutritional objectives.

Background

Ultramarathoners (engaged in races longer than 42.195 km) are strongly encouraged to follow food (1) and fluid (2) intake recommendations (3) to properly replace most of the vast losses induced by fuel utilization of the body and sweating/evaporation (completed by respiration and urination), respectively.
The attainment of such an objective may be made more difficult by the in-race occurrence of gastrointestinal symptoms (GIS) (4, 5) that may be caused by such significant intake (6). Observational studies have reported actual intake to be lower than that advised (7–10), lower for non-finishers than finishers (4), and lower for slower than faster runners (7). These results highlight not only the overall difficulty of ultramarathoners to respect the recommendations but also underline the apparent ability of elite athletes to adopt a better race diet, likely through a better nutritional program and/or one that results in better gut tolerance (11, 12). Other explanations roughly associated with GIS are possible (alterations of the acceptability of available foods and fluids) but have only thus far been anecdotally investigated (13, 14).

An individualized approach has been advised to enhance the ability to respect nutritional recommendations by identifying the highest tolerable rates of energy and carbohydrate (CHO) intake during training sessions (1). A nutritional program can then be designed, based on such personal empirical evidence, in which the volume and frequency of intake are \textit{a priori} defined (15). However, the efficiency of this anticipatory method and the degree of convergence between expected and actual intake have been insufficiently assessed (16).

To date, the vast majority of studies to record food and fluid intake have only considered total amounts rather than a real-time approach, an observation that can be easily explained by the obvious logistical difficulties in recording all intake during long races, especially those involving a one-way route. However, when adopted, such a temporal approach has allowed the identification of fluctuations in energy, macronutrient, and/or fluid intake during ultra-endurance races (13, 14, 17, 18). Moreover, such analysis may help in assessing the pertinence of designing and following a nutritional program by highlighting the periods of divergence between expected and actual intake and observing the potential effects of undesirable in-course events, such as the occurrence of GIS.

We aimed to investigate the kinetics of food and fluid intake during the 24-h run World Championships of 12 members of the French national team. Fluctuations were considered by measuring absolute values but also in terms of the ability of the athletes to follow their nutritional program. The second aim was to explain potential modifications through the real-time recording of symptoms as well as by subjective post-race questionnaires. Contrary to most races, which use a one-way route race, 24-h races are designed to allow easy and very frequent access to food and fluids (laps of 1.5 km in this race) on a flat circuit under non-extreme environmental conditions (10–25 °C without rain or wind). Therefore, participants were placed in a comfortable context in which to follow their program and biases linked to the unpredictability of the food and fluid supply were theoretically eliminated.

**Methods**

**Event**
This study was conducted during the 24-h ultramarathon World Championship held in Albi (France) from October 26–27, 2019. The race consisted of running the greatest distance possible over 24 h (start of the race at 10:00 am the first day). Participants ran on a short loop (1.491 km) that combined asphalt (~75%) and tartan track (~25%).

**Subjects**

Twelve French elite athletes (6 men and 6 women) agreed to participate in this study (age: 46 ± 7 y, height: 170 ± 9 cm, body mass: 61.1 ± 9.6 kg, body fat mass: 13.5 ± 6.5%). Their individual characteristics are presented in Fig. 1. The study was conducted in accordance with the Declaration of Helsinki and was approved by the regional ethics committee (CPP Ile-de-France 8, France, registration number: 2019-A02445-52, Etude LemuR). The participants’ written informed consent was obtained after they were informed of the purpose and procedures of the study.

**Design**

Prior to the race, each participant provided their nutritional program. They indicated at which lap they wanted to consume a specific drink and/or food with the corresponding quantity/volume during their passage in front of the France team tent. The nutritional composition of every food and fluid (even those that were not included in the program and those that were brought by managers for collective use) was collected in a spreadsheet. Four participants who consumed home-made food (less than 10 items in total) were asked to provide their recipes to establish the composition. Food and/or drinks were handed out according to the individual programs of the athletes. Even if no intake was programmed, food and drinks from their selection were still available on a tray to allow the participants to pick one if necessary. Participants were then free to modify their program and ask for unplanned or common foods. Indeed, a selection of food and drinks was available in large amounts for all participants. All consumed food and drinks were registered, along with the amount consumed (in g or ml), using an individual chart displaying the programmed items and quantities consumed during the run. When an item was consumed according to the program (i.e., consumed on the intended lap), it was circled. If the quantity differed, it was corrected using a blank column. Finally, the consumption of unplanned items was recorded, along with their quantity, in the same blank columns. The participants were separated into three groups of four and each group was assisted by two members of the staff with their nutritional and logistical support throughout the race.

A refreshments tent provided a complementary source of food and drinks, providing mostly water, cakes, fruit, and mashed potatoes. Participants were asked to indicate the amounts consumed after the race. They were then asked once again 24 h later to verify that the answers were concordant.

**Methodology of data collection**

**Food and fluid intake**
The hourly food and fluid intake was calculated for each participant using spreadsheets (Excel for Office 365, Microsoft, Redmond, WA, USA). We were able to assess the origin of the food (solid and soft foods, i.e., those that did not require chewing) and fluid (water and caloric fluids, i.e., with energy content) intake, and energy, macronutrient (carbohydrate, fat, and protein), and micronutrient intake (caffeine and sodium).

We first calculated the absolute intake (in mg, g, kg, mL, L, kJ, or MJ per hour) of the various categories. We then counted the number of times the participants consumed food and/or drinks per hour (i.e., instances of consumption (17)) and deduced the frequency of intake (instances of consumption divided by the number of laps per hour). Indeed, it has been clearly observed that participants of 24-h ultramarathons are unable to maintain the same pace, regardless of their level of performance (19). It is therefore necessary to normalize their intake by the frequency of the possibility to resupply. We thus calculated their “relative intake” by dividing their absolute intake by the number of laps per hour to also take into account the very likely decrease in the frequency of the possibility to feed and/or drink.

We also compared their actual intake to that which was expected (based on the program). The hourly degree of convergence (actual/expected intake x 100) for energy, CHO, and fluid intake (the three most important categories of intake contained in multiple benchmark recommendations (3)) was calculated for the entire race. First, only the items included in their program were considered in the calculation of actual intake to assess their ability to conform to their nutritional program. Then, all items were considered to assess their ability to conform to their expected intake by consuming unplanned items.

### Symptomology

Each hour, participants were asked by the team physician whether they experienced GIS and/or other symptoms (e.g., articular or muscular pain). Before the race, they were given a list of GIS they could experience (difficulty swallowing, belching, acid reflux, heartburn, nausea, vomiting, abdominal pain, bloating, flatulence, urge to defecate, diarrhea, and constipation) to facilitate their identification during the race. Their occurrence was therefore noted in real-time. These observations were cross-checked with the athletes a few hours after the race. We were thus able to record the duration of the symptoms but not their intensity, as the participants were not comfortable with rating these symptoms during the race and the accuracy of their post-race recollection was not reliable.

### Questionnaires

Before the race, we asked the participants to indicate with whom they usually design their nutritional program. Then, their knowledge of sports nutrition and the importance of their nutritional program on their performance were assessed on a 100-mm horizontal visual analog scale preceded by the following question: “According to you, what is your level of knowledge in sports nutrition?” and “Does your nutritional program have an influence on your performance?”. The scale was anchored by “Very low” and “Very high” and “Not at all” and “Extremely” at the left and right ends, respectively. The distance from the extreme left to the participant’s vertical dash represented the rating score, expressed in mm. The two following questions were then asked: “Did you manage to follow your program during your previous 24-h
ultramarathon(s)?” and “At what moment during your previous 24-h ultramarathon(s) did you ceased to follow your program?”, with “Absolutely Not” and “Entirely” and “0 h” and “24 h” at the left and right ends, respectively. Finally, participants had to answer the following question “For which reason(s) did you cease to follow your program?” by selecting none, one, or several pre-selected or free answers.

The morning after the race, the last three questions were asked again using the last 24-h race as the reference: “Did you manage to respect your program during this 24-h ultramarathon?”, “At what moment of this race did you cease to respect your program?”, and “For which reason(s) did you cease to respect your program?”

Statistical analysis

Statistical analyses were performed to assess the temporal fluctuations in instances of consumption, frequency of intake, absolute and relative intake (divided by the number of laps completed), and the degree of divergence between the actual and planed intake. The race was therefore separated into four 6-h periods (0–6 h, 6–12 h, 12–18 h, and 18–24 h). The data were not normally distributed according to Shapiro-Wilk tests. We therefore performed Friedman's tests, with post-hoc analysis by Wilcoxon sign-rank tests. One participant (#12) abandoned the race due to muscle pain. He was thus excluded from the analyses with the exception of the pre-race questionnaires. Data are presented as the means ± SD. Significance was defined as \( p < 0.05 \). Analyses were performed using Jamovi software (1.2.9 version, the Jamovi project; retrieved from https://www.jamovi.org).

Results

Race details

The individual profiles for the 24-h ultramarathon participants are presented in Fig. 1. The speed per lap, instances of consumption, and the occurrence of gastrointestinal and other symptoms are indicated. Changes in the meteorological measurements during the race are presented in Table 1. The speed and number of laps completed by the participants progressively decreased during the race (\( p = 0.001 \) for both). The decrease in speed occurred in two steps, with the first observed between the 0–6 and 6–12 h periods and the second between the 12–18 and 18–24 h periods.
Table 1
Evolution of environmental variables, pacing, instances of consumption, and intake per lap during the race.

|                      | 0–6 h          | 6–12 h         | 12–18 h        | 18–24 h        |
|----------------------|----------------|----------------|----------------|----------------|
| **General outcomes** |                |                |                |                |
| Temperature (°C)*    | 22.3 [18.2–24.3] | 19.8 [16.1–23.6] | 14.1 [13.3–15.1] | 13.5 [12.2–16.5] |
| Hygrometry (%)*     | 54.3 [47.2–62.9] | 63.0 [48.4–79.4] | 88.1 [84.6–91.3] | 90.6 [83.0–92.7] |
| WBGT (°C)*          | 21.6 [18.4–23.1] | 16.6 [14.3–19.7] | 13.2 [12.4–13.7] | 12.9 [11.3–17.3] |
| Speed (km.h⁻¹)**    | 11.0 ± 0.9     | 10.0 ± 0.9aa    | 9.4 ± 1.1aaa    | 8.5 ± 1.5aaaββγ |
| Laps completed (n)**| 44.3 ± 3.7     | 40.0 ± 3.8aa    | 37.3 ± 5.0aaa   | 33.5 ± 6.2aaaββγγ |
| **Instances of consumption** |          |                |                |                |
| Water                | 12.6 ± 8.2     | 11.3 ± 7.1     | 9.3 ± 6.9       | 7.3 ± 5.6aaaβ   |
| Caloric drink       | 10.4 ± 7.0     | 10.2 ± 6.4     | 8.6 ± 7.0       | 7.4 ± 6.6αβ     |
| Total fluid         | 23.0 ± 7.2     | 21.5 ± 8.2     | 17.9 ± 8.0aaa   | 14.6 ± 8.1aaaββ |
| Solid food          | 4.6 ± 3.6      | 4.9 ± 3.8      | 5.0 ± 5.5       | 2.4 ± 2.5       |
| Soft food           | 4.2 ± 4.6      | 5.6 ± 4.9      | 4.5 ± 3.7       | 3.3 ± 4.6       |
| Total food          | 8.8 ± 4.9      | 10.5 ± 5.8     | 9.5 ± 4.6       | 5.6 ± 4.5       |
| All foods and fluid | 31.8 ± 8.3     | 32.0 ± 10.2    | 27.4 ± 9.4      | 20.3 ± 9.0aaaββγγ |
| **Frequency of intake (%)** |          |                |                |                |
| Water               | 29 ± 21        | 29 ± 22        | 26 ± 22         | 24 ± 21         |
| Caloric drink       | 24 ± 15        | 25 ± 16        | 22 ± 17         | 20 ± 18         |
| Total fluid         | 53 ± 18        | 55 ± 23        | 48 ± 21         | 44 ± 25β        |
| Solid food          | 11 ± 9         | 12 ± 9         | 14 ± 16         | 7 ± 8           |
| Soft food           | 9 ± 10         | 14 ± 13        | 12 ± 11         | 9 ± 12          |
| Total food          | 20 ± 10        | 27 ± 15        | 26 ± 14         | 16 ± 12         |
| All foods and fluid | 73 ± 20        | 81 ± 30        | 74 ± 28         | 60 ± 26ββγ      |
| **Intake per loop** |                |                |                |                |
| Water (mL)          | 60 ± 40        | 65 ± 39        | 62 ± 40         | 46 ± 31         |
|                      | 0–6 h      | 6–12 h     | 12–18 h    | 18–24 h    |
|----------------------|------------|------------|------------|------------|
| Caloric drink (mL)   | 44 ± 41    | 58 ± 48    | 43 ± 48    | 46 ± 49    |
| Total fluid (mL)     | 105 ± 35   | 124 ± 57   | 105 ± 52   | 92 ± 59    |
| Solid food (g)       | 8.5 ± 6.6  | 9.1 ± 8.1  | 8.2 ± 6.3  | 5.0 ± 5.0  |
| Soft food (g)        | 13.3 ± 20.1| 17.5 ± 20.7| 18.8 ± 17.4| 14.7 ± 23.7|
| Total food (g)       | 21.8 ± 21.7| 26.6 ± 22.5| 26.9 ± 15.1| 19.7 ± 22.7|
| Energy (kJ)          | 240 ± 125  | 244 ± 106  | 209 ± 77   | 184 ± 140  |
| Carbohydrate (g)     | 10.1 ± 6.0 | 10.8 ± 5.3 | 8.9 ± 3.6  | 7.8 ± 4.9  |
| Fat (g)              | 1.3 ± 1.1  | 1.1 ± 0.8  | 1.1 ± 1.1  | 1.0 ± 1.8  |
| Protein (g)          | 1.3 ± 1.1  | 1.2 ± 1.2  | 1.2 ± 0.9  | 0.9 ± 1.1  |
| Sodium (g)           | 115 ± 77   | 167 ± 95   | 152 ± 90   | 99 ± 83    |
| Caffeine (mg)        | 0.72 ± 0.91| 1.94 ± 1.86| 2.92 ± 2.77| 2.27 ± 2.91|

Mean [minimum – maximum] or mean ± SD. α different from 0–6 h period, β different from 6–12 h period, γ different from 12–18 h period. One symbol p < 0.05, two symbols: p < 0.01, three symbols: p < 0.001. *All weather measurements were made using a weather station (Kestrel Meter 5400 Heat Stress Meter, Birmingham, MI, USA) near the track at a height of 1.2 m and exposed directly to the sun. **Retrieved from the organization official chronometer (https://www.breizhchrono.com/detail-de-la-course/crs_id/13092/ for men and https://www.breizhchrono.com/detail-de-la-course/crs_id/13094/ for women).

**Intake analysis**

The instances of consumption of water (p = 0.005), caloric drinks (p = 0.020), total fluids (p = 0.010), and all food and fluids (p = 0.010) significantly fluctuated during the race (Table 1). Water, caloric drinks, and total fluids were less consumed during the 18–24 h than the 0–6 h (p = 0.001, 0.019, and 0.001, respectively) and the 6–12 h periods (p = 0.016, 0.031, and 0.001, respectively). The instances of consumption of all food and fluids were lower during the 18–24 h than the 0–6 h, 6–12 h, and 12–18 h periods (p = 0.001, 0.001, and 0.038, respectively).

There was a time effect for the frequency of total fluid (p = 0.029) and all fluid and food intake (p = 0.017) (Table 1). The frequency of total fluid intake was lower during the 18–24 h than the 6–12 h period (p = 0.021). For total food and fluids, it was lower during the 18–24 h than the 6–12 h (p = 0.009) and the 12–18 h periods (p = 0.045).

There was also a time effect for absolute water (p = 0.032), total fluid (p = 0.006), CHO (p = 0.008), and energy intake (p = 0.047) (Fig. 2). Post-hoc tests showed water, total fluid, and CHO intake to be lower...
during the 18–24 h than the 0–6 h ($p = 0.024, 0.022, \text{ and } 0.009$, respectively) and 6–12 h periods ($p = 0.036, 0.004, \text{ and } 0.027$, respectively). Energy intake was lower during the 18–24 h than the 0–6 h period ($p = 0.042$). Relative intake (absolute intake divided by the number of completed loops) did not change during the race, as there was no time effect (Table 1).

**Expected vs actual intake**

In the first set of analyses, only the items included in the nutritional program were considered. There was a time effect for the three intake categories of interest: energy ($p = 0.002$), CHO ($p = 0.002$), and total fluid ($p = 0.001$) (Fig. 3). For energy and CHO intake, the relative difference between the expected and actual intake was larger for the 18–24 h than the 0–6 h ($p < 0.001$ for both) and 6–12 h ($p = 0.027$ for both) periods, whereas it was lower for the 12–18 h than the 0–6 h ($p = 0.001$ for both) period and the 6–12 h than 0–6 h period ($p = 0.017$ for both). For total fluid intake, it was higher for the 18–24 h than the 0–6 h ($p < 0.001$), 6–12 h ($p = 0.032$) and 12–18 h ($p = 0.025$) periods and for the 6–12 h ($p = 0.005$) and 12–18 h ($p = 0.006$) periods than the 0–6 h period.

The second set of analyses, which included all items consumed, showed a time effect for fluids only (Fig. 3) ($p = 0.043$).

**Questionnaires and symptomology**

All GIS occurred at mid-race (between 6 and 15 h), with the exception of two episodes of diarrhea (Fig. 4).

The mean and individual responses to the pre- and post-race questionnaires are shown in Fig. 5. All but one participant estimated that they possessed higher than moderate knowledge of sports nutrition and none of them sought help from nutrition professionals to design their nutritional program. All estimated that their program had a large influence on their performance.

The nutritional program was estimated to be moderately respected (in their previous races for the same length of time as in the present one) and they estimated that they were unable to adhere to their program starting from approximately mid-race, although the variability of responses was very large. GIS were the main reason given for the lack of compliance (for approximately 60%). Other reasons given were a lack of appeal for their planned items or the attractivity of unplanned items (50–58% for previous races and 27% for both reasons for the present race).

**Discussion**

Water, total fluids, CHO, and energy intake decreased during the last quarter of the 24-h ultramarathon (18–24 h). However, these decreases were mostly explained by the reduction in the number of passages in front of the team tent as the running speed decreased and therefore by the reduction in the instances of consumption. The participants increasingly diverged from their nutritional program but quickly compensated for it with unplanned foods to match the expected fluids, CHO, and energy intake. The main explanation for not following the program was the occurrence of GIS (64%), followed by the lack of
appeal of planned items and the attractiveness of unplanned items (27%). All GIS were upper and occurred at mid race (between 6 and 15 h), except for two cases of lower GIS (diarrheas exclusively), and certain symptoms were associated with obvious modifications of eating behavior. These results indicate that despite evident difficulties in respecting their nutritional programs (mostly attributed to GIS), these elite participants managed to maintain elevated levels of fluid and food intake during a 24-h ultramarathon, the decrease in absolute intake very likely being explained by the reduction in the rate of availability of their food supplies.

In this study, we found that fluid, CHO, and energy intake were lower in the last quarter (18–24 h) of the race than in the first half (0–12 h) (Fig. 2). This decrease did not prevent the participants from largely reaching the overall minimal nutritional recommendations (3). This may result from 1) an inability to maintain and/or 2) the choice to limit intake during this crucial phase of the race. Unlike one-way route races, during which food and drink supplies are less frequent, the design of the 24-h World Championship allows passage in front of the National and refreshment tents each 1.5 km, therefore multiplying and facilitating access to supplies. As a consequence, any decrease in speed would automatically result in a decrease in the frequency of being able to eat and/or drink. The running speed significantly decreased for almost all participants (except # 4 and 5) (Fig. 1 and Table 1), in accordance with previous observations (19), resulting in a decrease in the number of instances of drinking, but not eating, during the last quarter. Analysis of the frequency of intake shows that they did not compensate by increasing the rate of fluid intake when passing in front of the tent. It reveals rather that they maintain their rate of intake, although we did observe a slight decrease in the frequency of drinking. Logically, intake was normalized by the number of laps completed and did not change during the race, clearly indicating that these elite participants successfully maintained their intake during the 24-h race, the observed reductions in intake being explained simply by a reduction in their running speed.

Fluctuations in food and fluid intake during ultra-endurance races have only been poorly described (13, 14, 17, 18), likely due to the difficulty of accurately recording real-time intake. CHO intake was observed to increase during the second half of 100-km (12 h 49 min for 1 female participant) (14) and a 120-km ultramarathons (mean: 12 h 19 min for 5 male participants) (17). These concordant results were observed in races with different constraints than ours. In the former, the sole participant did not have access to her individualized foods and fluid during the first checkpoints of the race and in the latter, intake was "ad libitum", as the foods and drinks were carried by cyclists following each participant during the entire race. In a longer bike ultra-marathon (1,230 km; 54 h for 14 male participants), fluid, CHO, and energy intake decreased during the second half of the race (13). Finally, Berger et al. (18) reported decreases in energy and CHO intake after the first day of a seven-day treadmill running world record attempt (833.05 km for 1 female participant). Overall, these studies (including the present one) support a hypothetical three-step model that clearly requires a stronger body of evidence: 1) a progressive increase or at least maintenance of CHO intake during the first 12 h, 2) maintenance of all intake until 18–30 h of racing, and then 3) a decrease in all intake until the end of the race.
Although no explanation was proposed by Wardenaar et al. for the 120-km race (17), Moran et al. (14) explained the increase in CHO intake during the second part of the 100-km race by both the satiated state of the participant during the first hours of the race due to the pre-race breakfast and her inability to access her own items at the first checkpoints. The authors of the study of Geesman et al. (13), which was based on anecdotal reports, attributed the decrease in intake during the second half of the race to 1) feelings of saturation induced by the ingestion of large amounts of food and drink, 2) feelings of sensory-specific satiety due to high amounts of CHO intake, and 3) the inability to maintain sustained frequent food and drink intake because of mental fatigue. Finally, in the study of Berger et al. study (18), the authors indicated that the participant modified her diet on days 2 and 3 to privilege liquid CHO sources due to treadmill-induced motion sickness. With the exception of the aforementioned decrease in consumption opportunities, we did not observe any modifications in intake in this race.

The participants believed themselves to possess a moderate-to-high level of knowledge of sports nutrition and none sought professional advice to design their nutritional program, the large majority managing alone or with the help of their partner. These answers are consistent with those of previous studies (20, 21), in which the objective level of nutritional knowledge was estimated to be high, but with high variability (20), and for which personal and peer experience were the main sources of influence, largely ahead of scientific advice in the design of hydric (22) and nutritional (23) programs, pre-race meals (24), or nutritional habits (20, 25). Their reluctance to seek professional help appears to partially contradict their beliefs that their nutritional program has a high impact on their performance. Indeed, Citarella et al. (21) showed a positive link between the level of objective nutritional knowledge and general dietary practices in ultra-endurance athletes. Hence, even though experience appears to provide sufficient nutritional knowledge in terms of reaching the recommendations (15), seeking a professional would refine the food selection.

In this study, we show that the participants deviated relatively quickly from their nutritional program. Analysis of the three main markers (fluid, energy, and CHO intake) showed that they were globally able to consume what they planned during the first quarter of the race (apart from 2 or 3 athletes), but that the degree of divergence between the actual and expected intake progressively and dramatically increased during the remainder of the race, until reaching approximately ~ 50% during the last quarter (Fig. 3). Nevertheless, their targeted intake remained stable, indicating that they adequately compensated by consuming additional items (their personal items, those of the teams, and/or those of the refreshment tent). Only one study has previously compared planned and consumed intake during an ultra-endurance race; McCubin et al. (16) carried out such an analysis during the seven-day Marathon des Sables held in the Sahara desert and found only a 4% deviation from the program. However, participants of this race minimized the quantity of food items to limit load carriage and were not offered alternative nutritional propositions, as in our study, making comparison with our study difficult. During the seven-day treadmill world record attempt (18), the authors mentioned that the participant was unable to respect her program (quantities that were too large to consume during her breaks and modification of her diet induced by motion sickness) but they only affirm that her “initial nutrition strategy would have matched her energy expenditure more closely”, without publishing concrete data.
Our participants were well aware of their difficulties in respecting their programs (Fig. 5) and were moderately accepting of it, although the heterogeneity of the answers was high. The main reason for these difficulties was the apparition of GIS (64%). The etiology and frequency of GIS during ultra-endurance races have been extensively described and appear to mainly result from physiological (reduction in splanchnic blood flow) and mechanical factors (pounding and jostling during running) (4, 6, 26, 27), as well as the high intake, during the race (particularly hyperosmolar CHO solutions) (6). Although there appears to be no difference in intake (fluids, CHO, or energy) between participants who experience GIS and those who do not (4, 7, 27, 28), these elite athletes affirmed that GIS altered their planned nutritional intake. Real-time collection of GIS data showed that all GIS, with the exception of lower GIS (diarrhea), occurred at mid-race (6–15 h), coinciding with the nocturnal and colder period and therefore concomitantly with the observation of large and growing differences between actual and planned intake. Moreover, an episode of GIS was notably associated with an obvious modification of intake strategy for certain participants: during an episode of nausea, participant #8 privileged the intake of fruits and water plus fruit syrup at the refreshment tent, participants #5 and 10 substantially decreased all intake, and participant #11 avoided consuming any solid foods during an episode of diarrhea. Although these associations are anecdotal, overall, these results strongly suggest that GIS significantly alter planned nutritional patterns, both acutely and potentially throughout the race. Other reasons less frequently mentioned by participants to explain their deviation from their program (excessive thirst, lack of appeal for planned items, and attractiveness of unplanned items) may also contribute to such alterations. It is possible that monotony and alimentary chronobiology are involved. It is indeed plausible that the acceptability of certain items may decrease with repetition and that the acceptability of unplanned items (i.e., soup or mashed potatoes) may increase between dusk and dawn. These suggestions naturally require scientific evidence, as such effects have been observed in minimally transposable contexts (29–31). Thus, even in races during which intake is a priori calculated, a non-negligible part of spontaneous choices remains, justifying the presence, if possible, of a large choice of fluids and foods to complement those included in the nutritional program. Interestingly, these results appear to indicate that these experienced elite athletes accept their inability to respect more than half of their program, reflecting that 1) it may be difficult to design a robust nutritional program that is resistant to intrinsic and/or extrinsic hazards and/or 2) the management of planned and unplanned intake of items is not a burdensome task for this population in these kinds of events.

**Conclusions**

In an ultra-endurance race (24-h World Championship) during which overall fluid and food intake of elite athletes was largely considered to be in agreement with benchmark recommendations, we observed modest decreases in water, total fluid, CHO, and energy intake during the last quarter of the race. However, overall intake appeared to be stable throughout the race when it was normalized by the number of passages in front of the supply tent, reflecting an ability of these athletes to sustain an elevated rate of consumption. Interestingly, these participants, who accorded a large importance to their nutritional program in their performance, progressively abandoned it without its resulting in a reduction in their...
targeted key intake (fluid, CHO, and energy). This apparent paradox is explained by their ability to select adequate items outside their program. GIS was the main reason given to explain their inability to strictly follow their program. These results, observed for a limited sample of elite athletes, show that designing a nutritional program that will be strictly followed during an ultra-endurance race appears to be unfeasible and that, instead, they subtly adapt their intake during the race using additional items without detrimental consequences on the elevated rate of recommended intake. Thus, we recommend anticipating this aspect by making additional foods and fluids not included in the program available. A two-step strategy, the first composed of planned food and fluid intake and the second offering a larger diversity of available items, would be helpful for maintaining the demanding nutritional aims of athletes participating in ultra-endurance races.

**Abbreviations**

CHO: carbohydrates, GIS: gastrointestinal symptoms

**Declarations**

**Ethical approval and consent to participate**

This study was conducted in accordance with the Declaration of Helsinki and was approved by the regional ethics committee (CPP Ile-de-France 8, France, registration number: 2019-A02445-52, Etude LemuR). The participants’ written informed consent was obtained after they were informed of the purpose and procedures of the study.

**Consent for publication**

Not applicable.

**Availability of data and materials**

The datasets used and/or analyzed during the current study are available from the corresponding author upon reasonable request.

**Competing interests**

The authors declare that they have no competing interests.

**Funding**

We declare no funding sources.

**Authors’ contributions**
KC, JS, EC, PH, and CB designed the study and performed the research. KC and CL analyzed the data and conducted the statistical analyses. KC and CL co-drafted the initial manuscript and KC designed the figures (Laboratoire Graphique). All authors reviewed and revised the manuscript, approved the final manuscript as submitted, and agree to be accountable for all aspects of the work.

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Figures

Figure 1
Individual race individual. M: man, W: woman, WR: world record.

Figure 2

Temporal evolution of absolute intake during the 24-h race. Bold lines indicate the means, the filled colored bars the standard deviations, and the dotted lines the maximal and minimal values.
Figure 4

Occurrences and duration of gastrointestinal symptoms during the 24-h race.