





### FOODS & FLUIDS FOR

# **TEAM SPORTS**







Success in many sports relies on each individual player doing their part on behalf of the team. Athletes set individual and team performance goals for the season but rarely set nutrition goals. For example, one nutrition goal might be to arrive at practices hydrated and properly fueled in preparation of working hard. Good nutrition and hydration practices are two of several important behaviors that together can be key to successful individual performances.

Every team sport is different and factors such as rules of play, frequency of games, length of season and position-specific requirements alter the nutritional plans. While the characteristics of team sports vary (see table below), one common feature is the "stop and go" nature of team sports, with high-intensity bursts followed by lower-intensity or rest periods.¹ Based on this pattern, all team sports use a combination of the anaerobic and aerobic energy systems, both of which rely on carbohydrate as the primary fuel source.¹



#### **SUGGESTED DAILY MACRONUTIRENT INTAKE**

(per kilogram of body weight)

Carbohydrate: 15-7 g/kg/day during moderate training,

6-10 g/kg during hard training **Protein:**<sup>2,3</sup> 1.2-2.0 g/kg/day

#### **TEAM SPORT CLASSIFICATIONS**

Classification	Examples	Sport Distinctions	Nutrition Considerations	
Strength & Power Field Sports	American Football, Rugby	Less distance covered, frequent short bursts, high contact  Carbohydrate province maintain frequent high bursts		
Endurance-Based Field Sports	Soccer, Field Hockey, Lacrosse	Larger distances covered, most at high speeds	Maintenance of glycogen stores, hydration strategies	
Batting Field Sports	Baseball, Softball, Cricket	Lower overall energy demands, many hours of playing field during summer months	Hydration concerns in the heat, adequate blood glucose for attention, decision making	
Court Sports	Basketball, Volleyball	Smaller playing area, shorter- duration games, frequent substitution, often several games per day or over several days	Glycogen and fluid depletion over time	

#### Adapted from Holway & Spriet 20111

This guide provides an overview of sports nutrition guidelines for team sports, which should be adapted to individual athletes and teams based on the distinct characteristics of each sport and athlete. It should be noted that off-season workouts and training programs likely require different considerations, based on the nature and goals of the off-season program. For example, energy requirements may be much higher in the pre-season during training camps or two-a-day workouts, during which time recovery is also of great importance. In another example, during the off-season, an athlete may be looking to lose fat mass and gain lean mass, which would require a different nutrition strategy than during-season maintenance. The recommendations in this guide are focused on practices and games in the competitive season.



#### PRE-PRACTICE OR GAME FOODS & FLUIDS

Eating before a practice or game tops off the body's carbohydrate stores (called glycogen), especially if the practice or game is in the morning. Carbohydrate is the primary fuel source for muscle contraction during both high- and low-intensity points of the game or match, so it is important athletes start practices and games with enough carbohydrate stored in their body.

The pre-event meal should be eaten ~1-4 hours before exercise, contain ~1-4 g/kg carbohydrate and be low in protein, fiber and fat to minimize the risk of gastrointestinal upset. The exact timing and amount of carbohydrate consumed during this time should meet the individual preferences of the athlete.<sup>2,4</sup> Additionally, it is recommended that athletes drink ~5-7 mL/kg of fluids with sodium approximately 4 hours prior to a workout or competition and another 3-5 mL/kg about 2 hours prior if they cannot urinate or the urine is dark.<sup>5,6</sup>

Ingesting carbohydrate within the hour prior to training or competition essentially begins to meet the athlete's during-exercise fueling needs<sup>7</sup> and may also help the athlete decrease feelings of hunger. The amount and form of carbohydrate, such as a beverage, chew or solid food, is the individual choice of the athlete.

#### SAMPLE PRE-PRACTICE/GAME MEALS

(Examples for a 180 lb [81.8 kg] athlete)

#### Menu #1

(~4 hours prior, target ~4 g/kg, 326 g carbohydrate)

- Large baked potato with 1 Tbsp fat-free sour cream
- 4 oz grilled chicken breast sandwich on a Kaiser roll with 1 Tbsp barbeque sauce
- 2 cups cooked white rice, use butter sparingly
- 20 fl oz grape juice
- 1 cup strawberry sherbet with
   1 cup sliced strawberries

**Approximate totals:** 1,586 calories, 332 g carbohydrate, 11 g fat, 55 g protein, 11 g fiber

#### Menu #2

(~3 hours prior, target ~3 g/kg, 245 g carbohydrate)

- Burrito from popular fast-food burrito restaurant: flour tortilla, black beans, grilled chicken, white rice and pico de gallo. No cheese, sour cream or guacamole
- 1 large banana
- 1 small bag (31.8 g) Baked Lay's® potato chips
- 8 vanilla wafers

**Totals:** 1,415 calories, 238 g carbohydrate, 30 g fat\*, 52 g protein, 23 g fiber

Note the high fat and fiber content of this meal. This is not ideal, but when traveling or eating at fast food restaurants, athletes need to make the best choices. Choosing to avoid cheese, sour cream and guacamole helps to keep the fat content down.

#### Menu #3

(~2 hours prior, target ~2 g/kg, 164 g carbohydrate)

- · Turkey sandwich
  - · 4 oz low-fat deli turkey
  - Mustard/low-fat mayo (use mayo sparingly)
  - · Plain bagel
- ~40 tiny twist pretzels
- 1 large apple
- 20 oz Gatorade Thirst Quencher

**Totals:** 826 calories, 168 g carbohydrate, 5 g fat, 29 g protein, 7 g fiber

### PRE-PRACTICE OR GAME KEY MESSAGES

- Team sport athletes should consume carbohydrate before a practice or game to ensure adequate carbohydrate is stored in the muscle. Carbohydrate is the primary fuel for both the high-intensity bursts of muscle contraction and prolonged muscle contractions that occur during "stop and go" activity.
- Adequate fluids should be consumed about 4 hours before a practice or game.
- Team sports and positions within sports vary greatly based on a number of factors; a nutrition plan should take into account the rules of the sport, position, environment, etc.





# OPTIONS TO PROVIDE CARBOHYDRATE ENERGY SHORTLY BEFORE TRAINING AND COMPETITION

	Serving Size	Carbohydrate	Sodium	
Gatorade Energy Chews	6 chews	21 g	70 mg	
Gatorade Endurance Energy Gel	1 gel	20 g	90 mg	
Banana	1 medium	27 g	1 mg	

#### DURING-PRACTICE OR GAME FOODS & FLUIDS

#### **DEHYDRATION**

It is generally accepted that dehydration of a ~2% or more decrease in body weight (approximately a 3-lb loss in a 150-lb athlete) may negatively affect an athlete's performance, especially when playing in hot and humid conditions. <sup>5,6</sup> Specific to team sports, two research studies have indicated that dehydration at this level has been found to impair skill performance in basketball players. <sup>8,9</sup>

### Answering "yes" to any of these questions may indicate inadequate hydration:

- · Am I thirsty?
- Is my urine a dark yellow color (like apple juice)?
- Is my body weight noticeably lower than yesterday?

#### **IMPORTANCE OF HYDRATION**

Team sport athletes spend several hours each day training, sometimes twice a day and often in the sun or in a hot and humid gymnasium. Therefore, for both safety and performance, paying attention to hydration is important. Athletes should be sure to drink enough fluid to prevent dehydration without over-drinking. Dehydration may strain the cardiovascular system and increase body temperature, which increases the risk of heat illness.

#### **HYDRATE THE RIGHT WAY**

To determine an athlete's sweat rate, measure body weight before and after a training session, in the same environment as a competition. Also, keep track of all the fluid consumed. A rough estimate of sweat rate can be obtained by using the following equation: sweat rate (L/h)

= (weight loss (lbs) + fluid intake (L))/ exercise time (hours). Reference Sweat Rate Calculator on page 10.

#### SODIUM

Athletes sweat, and sweat contains sodium. Consuming fluid with sodium, such as in a sports drink, is important because sodium helps maintain the physiological desire to drink and helps retain the fluid consumed. Athletes, especially when training or competing for more than 2 hours or those who have high sweat losses, should replace both fluid and sodium during exercise. To estimate if an athlete is a "salty sweater," look for white residue on dark-colored clothing after a training session.

#### **TIPS FOR HYDRATION**

- Know your sweat rate in the environments where you will train and compete to customize a plan to meet your unique needs.
- Rehearse your game-day strategy during team practices and make sure you can tolerate the fluids without problems.
- Begin practices and games hydrated. Monitor your urine color; it should be a light yellow color (like lemonade) to indicate adequate hydration.
- Use sports drinks to provide fluid and electrolytes for hydration as well as carbohydrate for energy.

#### **CARBOHYDRATE**

Carbohydrate has been demonstrated to improve indices of performance in team sports, particularly intermittent high-intensity exercise capacity. For example, in one study, athletes were asked to complete four 15-minute quarters of shuttle running at different intensities followed by jumping to reach a target while consuming fluid with carbohydrate or water before the task and during each break. The athletes who consumed fluid with carbohydrate had faster 20-meter sprint times and average jump height in the fourth quarter as compared to when they drank water alone. The carbohydrate-fed group also had improved mood, motor skills and reduced force sensation after the testing.

Consuming carbohydrate during exercise provides fuel to the muscle, brain and nervous system.<sup>4</sup> The recommended amount of carbohydrate ingestion every hour of exercise for a team sport athlete is 30-60 g/h.<sup>1,2,4</sup> The form (solid, semisolid or liquid) should be determined by the preferences of the individual athlete.



## SODIUM AND CARBOHYDRATE CONTENT OF GATORADE PERFORM BEVERAGES

	Carbohydrate (g/12 oz)	Sodium (mg/12 oz)
Gatorade Thirst Quencher	21	160
Gatorade G2	8	160
Gatorade Endurance Formula	22	310
G Zero	0	160
Gatorlytes powder*	0	780 (mg/ packet)
Gatorlyte RTD	8	300

<sup>\*</sup> Gatorlytes are not a beverage. They are a packet of electrolytes to be added to 20 a oz bottle of Gatorade Thirst Quencher.

### EXAMPLES OF STRATEGIES TO MEET THE 30-60 G/H CARBOHYDRATE RECOMMENDATION

- 16 oz Gatorade Thirst Quencher or Gatorade Endurance Formula = 28 g carbohydrate
- 32 oz Gatorade Thirst Quencher or Gatorade Endurance Formula = 56 g carbohydrate
- 32 oz Gatorade G2 plus 6 Gatorade Prime Energy Chews = 42 g carbohydrate
- 32 oz G Zero plus medium banana = 27 g carbohydrate

Examples for a 180-lb (81.8 kg) athlete

#### POST-PRACTICE OR GAME FOODS & FLUIDS

In-season recovery nutrition should support the daily energy and hydration needs of the athlete while helping the muscles withstand the rigors of a long season. Nutrients and fluids consumed throughout the time between practices and games support recovery; highlighted here are the specific recommendations for the immediate recovery period.

### DURING-PRACTICE OR GAME KEY MESSAGES

- Team sport athletes should determine their individual sweat rate, taking into account any equipment and environment, and consume fluids with sodium to minimize body weight changes during training and competition.
- Carbohydrate intake during exercise can help maintain performance levels in "stop and go" activities; athletes should aim to consume 30-60 g (120-240 calories) per hour of practice or competition.
- It is possible to train the gut! If athletes are currently consuming less than the recommendations, gradually increase intake to minimize gastrointestinal issues.

Restoring the carbohydrate used from the muscle and liver during both aerobic- and anaerobic-type muscle contractions is a key focus of the post-exercise fueling needs of team sport athletes. When athletes have fewer than 8 hours between practices or competitions, 1.0-1.2 g/kg carbohydrate should be consumed every hour for 4 hours. When athletes have more than 8 hours between sessions, they should follow the daily carbohydrate needs for team sport athletes (5-7 g/kg/day during moderate training, 6-10 g/kg/day during heavy training) and choose carbohydrate-rich meals and snacks with some protein regularly throughout the day.<sup>1,2,4</sup>

While consuming carbohydrate for recovery will help replenish energy stores in the muscle to help the athlete be ready for the next practice or game, eating protein is important to rebuild muscle and adapt to the demands of the sport, helping the athlete recover over the course of a long season. Athletes should consume about 20 g14,15 or 0.25-0.3 g/kg<sup>2,16</sup>, of protein to start the recovery process as soon as possible after each training session, practice and game to help rebuild muscle tissue as well as adapt to the demands of training. Choose a high-quality, complete protein such as milk protein, whey, egg or meat.<sup>2,15,16</sup> Research is emerging on the use of plant-based proteins for recovery and muscle gain. Athletes consuming plantbased proteins should ensure they are eating a variety of foods in order to meet their essential amino acid needs to support recovery and training adaptations.<sup>16</sup>

Following play, athletes should drink 20-24 oz per pound of body weight lost of fluid with sodium to replace the amounts lost during training and competition.<sup>1,5,6</sup>









## POST-PRACTICE OR GAME KEY MESSAGES

- Restore carbohydrate after practices and games to replace used glycogen (carbohydrate stored in the muscle and liver) and to store more glycogen as an adaptation to training.
- Athletes should consume ~20g, or 0.25-0.3 g/kg of highquality protein as soon as possible following training or competition to help rebuild muscle tissue.
- Rehydrate with 20-24 oz of fluid with sodium for every pound of body weight lost during exercise.

### **RECOVERY FOOD OPTIONS**

	Calories	Carbohydrate (g)	Fiber (g)	Protein (g)	Fat (g)	Sodium (mg)
Option 1 Gatorade Protein Recovery Shake Water (amount based on body weight changes)	270	45	1	20	1.5	320
Option 2 Gatorade Recover Whey Protein Bar Water (amount based on body weight changes)	340-370	42-43	1-2	20	9-12	160-210
Option 3  Beef jerky (2 oz) & 10 saltine crackers  Water (amount based on body weight changes)	360	28	1	21	14	1,490
Option 4 Muscle Milk 100% Whey protein mixed with water plus a banana	235	30	3	25	2	160
Option 5 Evolve plant-based protein powder mixed with water	160	21	10	20	2.5	380









### AN EXAMPLE: PUTTING THE SCIENCE-BASED RECOMMENDATIONS INTO PRACTICE



#### ATHLETE PROFILE

Name: Mike

**Age:** 17

Weight: 170 lbs (77 kg)

Type of athlete: Boys high school basketball player

**Goal:** To determine a fueling strategy for games

**Background:** Mike is the starting point guard for his high school basketball team and averages 30 minutes per game. He is looking for some help to maintain his energy levels in the fourth quarter.

#### PRE-GAME

We want to make sure Mike eats adequate carbohydrate before the game to top off the stores in his muscle (called glycogen), since glycogen is an important fuel source during a basketball game. Weeknight games start at 7:30 and school ends at 4:00. Since Mike doesn't like to eat too close to the start of a game, he will need to eat his pre-game meal about 3 hours before game time. We recommend he then follow the same timing for weekend games. Aiming for ~3 g of carbohydrate per kilogram of body weight and taking into account his favorite foods, we designed a meal to deliver 231 g of carbohydrate. Mike likes to eat the same thing before every game so he knows how his stomach will react and has a superstition about eating red gelatin before a game, so we incorporated that into his pre-game meal.

In the past, Mike usually ate his favorite food, pepperoni pizza, with the red gelatin before a game. In order to help stay closer to his traditional food but provide more carbohydrate and less fat, we suggested a homemade pizza bread, with French bread (1/3 loaf), pizza sauce (1/2 cup) and a small amount of shredded mozzarella cheese (~2/3 cup). With that, he had a 20-oz Gatorade Thirst Quencher to meet his fluid needs (385-539 mL, or 13-18 oz) and provide additional carbohydrate. We also made sure his red gelatin (~1/2 cup) was NOT sugar-free, to ensure he was getting enough carbohydrate. The nutritional totals for this meal are approximately 1,306 calories, 240 g carbohydrate, 49 g protein, 18 g fat and 6 g fiber.

Mike gets fairly nervous before a game so he doesn't think about eating again but does feel like he could use a little energy at the start of the game. During practices we had him try a Gatorade Prime Sports Fuel Drink shortly before starting to give him some extra carbohydrate energy. The pouch was a bit too much liquid for him, so we had him try three Gatorade Prime Energy Chews (a serving of six is equivalent to the carbohydrate in one Gatorade Prime Sports Fuel Drink). This strategy didn't upset his stomach, so now Mike's pre-game ritual includes three chews and some water while listening to his coach in the locker room.



#### **DURING THE GAME**

To determine Mike's sweat rate, we attended a practice when the team was scrimmaging to simulate the game situation as closely as possible. We weighed him before and after practice, and measured his fluid intake. Based on that information, we've estimated Mike's sweat rate to be 1.5 L/h (51 oz/h), which is fairly high. Mike doesn't report any issues with cramping and we didn't observe salt on his dark green clothing during the practice, so he likely doesn't have higher-than-average sodium needs. Carbohydrate intake throughout the game is going to be important for Mike to help maintain his energy level in the fourth quarter. Not to mention, research shows carbohydrate intake during a simulated basketball game, as well as maintaining hydration, helps skills such as freethrow shooting.<sup>4</sup> Therefore, it will be important for us to help Mike consume close to the upper end of the 30-60 g/hour recommendation.

Mike averages 30 minutes of playing time and a high school basketball game usually lasts a little over an hour. Since Mike has high fluid needs, we suggested he try to consume one 32-oz and one 20-oz bottle of Gatorade G2 over the course of a game, which will provide 52 oz of fluid to match his sweat rate and 32 g of carbohydrate. Since we want him to be a little closer to 60 g of carbohydrate, we will also have him eat Gatorade Prime Energy Chews at halftime to provide an additional 21 g of carbohydrate, for a total over the course of the game of 53 g. It is important that Mike practices this amount of fluid and carbohydrate intake and plans ahead to take advantage of every timeout, and break, between quarters and halftime to refuel and rehydrate.

#### **AFTER THE GAME**

Good recovery practices can help an athlete persist through a long season like basketball. Since Mike plays a lot of minutes, we want to ensure he recovers well after each practice and game. Mike reports feeling very hungry after games, so we recommend he drink the Gatorade Recover Protein Shake or eat the Gatorade Recover Whey Protein Bar to get 20 g of protein to rebuild muscle, carbohydrate to replace the stores in his muscles, and electrolytes to help replace sodium lost in sweat. The total amount of carbohydrate he eats at this point isn't of great importance since Mike's next practice

isn't until after school the next day and this shake will serve as a bridge to his next meal (which should contain ample carbohydrate). It will be easy for him to drink the shake or eat the bar while he is icing down after the game. Also, since every game is different, we recommend he weigh himself before and after each game and drink his shake, as well as drink ~20 oz of water for every pound of body weight lost.

#### **REFERENCES**

- Holway F & Spriet L. (2011) Sport-specific nutrition: Practical strategies for team sports. J Sports Sci. 29(Suppl 1):S115-125.
- Thomas DT, Erdman KA, Burke LM (2016) American College of Sports Medicine Joint Position Statement. Nutrition and Athletic Performance. Med Sci Sport Exerc. 48:543-568.
- 3. Packer JE, Wooding DJ, Kato H, Courtney-Martin G, Pencharz PB, Moore DR. (2017) Variable-intensity simulated team-sport exercise increases daily protein requirements in active males. *Front Nutr.* 4:1-8.
- 4. Burke L, Hawley J, Wong S, Jeukendrup A. (2011) Carbohydrates for training and competition. *J Sports Sci.* 29(Suppl 1):S17-27.
- Sawka, MN, Burke LM, Eichner ER, Maughan RJ, Montain SJ, Stachenfeld NS. (2007) American College of Sports Medicine position stand: Exercise and fluid replacement. *Med Sci Sport Exerc*. 39:377-390.
- Shirreffs S. & Sawka M. (2011) Fluid and electrolyte needs for training, competition, and recovery. J Sport Sci. 29 (Suppl 1): S39-46.
- Jeukendrup A & Killer S. (2010) The myths surrounding preexercise carbohydrate feeding. Ann Nutr Metab. 57(Suppl 2):18-25.
- Baker LB, Dougherty KA, Chow M, Kenney WL. (2007)
   Progressive dehydration causes a progressive decline in
   basketball skill performance. Med Sci Sports Exerc. 39:1114-1123.
- Dougherty K, Baker LB, Chow M, Kenney WL. (2006) Two percent dehydration impairs and six percent carbohydrate drink improves boys' basketball skills. Med Sci Sports Exerc. 38:1650-1659
- Maughan RJ & Murray R. (2001) Sports Drinks: Basic Science and Practical Aspects, Boca Raton, FL: CRC Press. 7-8:183-224.
- Baker LB, Rollo I, Stein KW, Jeukendrup AE. (2015) Acute effects of carbohydrate supplementation on intermittent sports performance. *Nutrients*. 7:5733-5763.
- Welsh, R., Davis, J., Burke, J. and Williams, H. (2002). Carbohydrates and physical/mental performance during intermittent exercise to fatigue. *Med Sci Sports Exerc*. 34:723-731.
- Macnaughton LS, Wardle SL, Witard OC, McGlory C, Hamilton DL, Jeromson S, Lawrence CE, Wallis GA, Tipton KD. (2016). The response of muscle protein synthesis following wholebody resistance exercise is greater following 40 g than 20 g of ingested whey protein. *Physiol Rep.* 4:e12893.
- 14. Phillips S. & Van Loon L. (2011) Dietary protein for athletes: from requirements to optimum adaptation. *J Sports Sci.* 29(Suppl 1):S29-38
- Witard O, Jackman S, Breen L, Smith K, Selby A, Tipton K. (2014) Myofibrillar muscle protein synthesis rates subsequent to a meal in response to increasing doses of whey protein at rest and after resistance exercise. Am J Clin Nutr. 99:86-95.
- Pinckaers P, Trommelen J, Snijders T, van Loon LJC. (2021) The anabolic response to plant-based protein ingestion. Sports Med. 51 (suppl 1):59-74.





### **CALCULATIONS/YOUR WORKSHEET**

1. BODY WEIGHT				
For many calculations, you need to know your body weight in kilograms. To do this calculation:				
Body weight in pounds / 2.2 = kg				
2. DAILY MACRONUTRIENT NEEDS				
Carbohydrate:body weight (kg) * 5 g/kg = grams per day				
TO				
body weight (kg) * 7 g/kg = grams per day				
Protein:				
body weight (kg) * 1.2 g/kg = grams per day				
ТО				
body weight (kg) * 2.0 g/kg = grams per day				
Amounts within these ranges should be determined based on the requirements of the individual sport and athlete.				
3. BEFORE-EXERCISE CARBOHYDRATE NEEDS  A. Enter the time before exercise you like to eat (1-4 hours):				
from line 2 (g/kg) = g carbohydrate				
4. BEFORE-EXERCISE FLUID NEEDS				
A. 4 hours prior to exercise:				
body weight (kg) * 5 mL/kg = mL				
ТО				
body weight (kg) * 7 mL/kg = mL				
<b>B.</b> 2 hours prior to exercise (if needed):				
body weight (kg) * 3 mL/kg = mL				
то				
body weight (kg) * 5 mL/kg = mL				
To convert mL to oz: mL * 0.03 = fluid oz				



Body weight \_\_\_\_\_ (kg) \* 0.25 g =

Body weight \_\_\_

\_ (kg) \* 0.3 g =

#### 5. DURING-EXERCISE CARBOHYDRATE NEEDS

The recommendation is 30-60 g/hour, no calculation needed. Amount should be determined based on the requirements of the individual sport and athlete.

6. DURING-EXERCISE FLUID NEEDS
<b>A.</b> Pre-exercise weight = lbs
<b>B.</b> Fluid consumed during exercise = L
( fluid oz / 33.8 = L)
C. Post-exercise weight = lbs
<b>D.</b> Weight change = Pre-exercise weight lbs - Post-exercise weight lbs =
<b>E.</b> Exercise time = hours
F. Sweat rate = (Weight change + Fluid intake L) / hours = L/h
7. POST-EXERCISE CARBOHYDRATE NEEDS (WHEN <8 HOURS RECOVERY)
Body weight (kg) *1 g/kg = g carbohydrate
ТО
Body weight (kg) * 1.2 g/kg = g carbohydrate
8. POST-EXERCISE FLUID NEEDS
Weight lost = Pre-exercise weight lbs - Post-exercise weight lbs =
Fluid needs:
body weight lost * 20 oz = oz
ТО
body weight lost * 24 oz = oz

g protein

g protein

TO



