1 What is the Young Athlete Eating and Drinking to have Optimal Performance?

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2 Objectives

- Describe the five most common myths in sports nutrition for child and adolescent athletes with recommendations for the school nurse and trainers
- Discuss how to fuel young athletes over the course of the day with nutrient-rich meals and snacks
- Identify appropriate pre, during and post-workout snacks for child and adolescent athletes to help fuel up and recover from exercise
- Differentiate when water and sports drinks are appropriate during sport and training and how much is required
- Recognize challenges to proper hydration for child and adolescent athletes and how to combat those with easy strategies

5 Most Common Sports Nutrition Myths for Young Athletes

- Young athletes should not be forced to eat and drink before and after exercise
- Sports drinks are full of sugar and young athletes don't need them
- Post-workout drinks/shakes have too much sugar
- · Sodium (salt) is bad
- · Dairy is not good for you

4 Sports Nutrition Basics

- Fuel frequently
 - Goal is to eat smaller, more frequent meals to keep energy levels up over the course of the day
 - Example: Breakfast-Snack-Lunch-Post Workout Snack-Dinner-Snack
- Nutrients that athletes need
 - Carbohydrates
 - Protein
 - Fat
 - Fruit
 - Vegetables
 - Low-fat dairy

5 Carbohydrate Recommendations

· Carbohydrate Intake

- Due to the lack of research, it is unclear whether young athletes need the same carbohydrate intake as adult athletes due to a decrease in functioning of the glycolytic pathway
- General recommendations is 50% of total energy intake from quality carbohydrates
 - Young athletes should limit processed sugars and snack foods as an energy source throughout the day
- During exercise, research supports that refined carbohydrate can still be helpful
 - Sports drinks, energy bars, gus, etc.

6 Carbohydrates

- Purpose: Body's "choice" for energy; primary energy contributor during exercise
- Goal: Have some carbohydrate at every meal and snack to maintain energy levels
- · Types of carbohydrates
 - Simple: jelly, cookies, hard candy, juice
 - Complex: bread, pasta, cereal, bagels
- · Whole grains and wheat products
- Fruits
- Vegetables
- Dairy products
- Sports drinks/gels/goos/blocks

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7 Carbohydrates: Best Choices

- · Why grains?
 - Rich in carbohydrates, B vitamins, give lots of energy
- Should be the largest part of your diet
- · Best choices
 - Wheat bread, oat bread, wheat bagels, wheat English muffins, wheat tortillas
 - Cereals: Total, Shredded Wheat, Cheerios, Granola
 - Oatmeal, Cream of Wheat
 - Brown Rice/Wheat or Multi-grain Pasta
 - Wheat crackers/whole grain granola bars

8 Protein & Fat Recommendations

- · Protein Intake
 - Dietary recommendation is 0.8-1.0 gm/kg BW for non-active adolescents
 - Upper limit for protein intake for adolescent athletes in training is 1.7 gm/kg BW
- · Fat Intake
 - Though young athletes use more fat as fuel during exercise, there appears to be no greater need for higher fat intake
 - Dietary recommendation is the same as adults, 20-35% of total daily energy intake
 - High fat intake before exercise tends to reduce the magnitude of growth hormone secretion naturally produced in young athletes during exercise

9 Protein: Best Choices

- Purpose: Build/repair muscles, hair/nail growth, boosts immunity, RBC production
- Goal: Have some carbohydrate at every meal and snack to maintain energy levels
- · Lean meat
 - Chicken, turkey, lean ham, lean red meat, fish, tuna, turkey bacon and turkey sausage

- Take the skin off of meat
- Eggs and egg whites
- Low-fat dairy products
 - Milk, cheese, yogurt, cottage cheese
- Whey protein powders and smoothies/shakes made with it...whey protein absorbs very quickly
- Nuts, seeds, peanut butter, beans, soy foods

10 Protein: Best Choices

- Low-fat dairy is a great way to get quality protein as well as calcium, Vitamin D and potassium in young athletes
 - 90% water which helps replace fluids and rehydrate the body
 - Contains calcium, Vitamin D and phosphorus to help promote, maintain and build strong bones
 - Contains protein to reduce muscle breakdown
 - Contains carbohydrate to fuel muscles during exercise and help muscles recover after exercise
 - Contains potassium which helps with fluid and mineral balance and muscle contraction
 - Contains B vitamins that help convert food to energy to fuel working muscles

11 Fat: Best Choices

- · Saturated Fats: "Bad Fats"
 - Fried foods, pastries/baked goods, creamy foods
- · Unsaturated Fats: "Good Fats"
 - Peanut butter, almond butter, nuts, seeds
 - Olive oil and Canola Oil
 - Avocado
 - Flaxseed or flaxseed oil
 - Can buy milled, as oil, or in breads and cereals
 - Fats in fish like salmon
- Remember that you get some fat in dairy products, meats, whole eggs, and energy bars/shakes

12 Start the day with breakfast

- · Cheap, Quick On-the Go Breakfasts
 - Whole wheat bagel w/2 spoons peanut butter, banana & 1 bottle 2% milk
 - Energy bar, banana &1 bottle 2% milk
 - Peanut butter & jelly sandwich on wheat bread, Yoplait 2x Protein Yogurt and 8 oz lowfat milk
 - Peanut butter crackers, 1 cup trail mix, 1 bottle 2% milk
 - Smoothie w/fruit, milk & whey protein powder
 - Nature Valley Granola bar & add peanut butter on top, string cheese, 1 bottle 2% milk
 - Quaker Oatmeal On-the-Go bar, Individual bag of nuts, 1 bottle 2% chocolate milk

13 Brown Bag Lunches

• Peanut butter and jelly sandwich on 100% whole wheat bread, 6 oz low-fat Greek yogurt with ½ cup berries, baby carrots, Fiber One granola bar

- Turkey and 2% cheese roll-ups, 1 serving 100% whole wheat crackers, baby carrots and ¼ cup hummus, 1 fruit and a Kashi TLC cookie
- 100% whole wheat tortilla with ½ cup black beans, ½ cup brown rice and 1 slice 2% cheese, celery and Jif-to-Go Natural peanut butter for dipping, 1 cup fruit
- 6 oz low-fat Greek yogurt with $\frac{1}{2}$ cup granola and a sliced apple for dipping, an individual pack nuts, a string cheese, and 2-3 baby skewers with roasted veggies

14 Fueling Snacks

- Energy bar
 - · Individual bag trail mix
 - Beef jerky and a banana
 - · Granola bar and nuts
 - Whole wheat crackers and string cheese
 - Yoplait 2x Protein Yogurt and fruit
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- Hummus and whole wheat pita bread/pita chips
 - Apple and peanut butter
 - Popcorn and string cheese
 - · Peanut butter bites
 - -Stir 1/2 cup peanut butter and 1/4 cup honey together
 - -Stir in 1 cup oats and ½ cup whey protein powder
 - Roll into 20-22 balls and refrigerate
 - Approx 70 calories, 7 carb, 2 fiber, 3 protein, 3 fat each

15 Healthy Convenient Store Snacks

- 7-11's and Quick Trips offer the most options
- Peanut butter crackers/peanut butter filled pretzels
- · Individual bags of trail mix or nuts & a fruit
- Whole grain granola bars & string cheese/nuts
- · Box of whole wheat crackers & string cheese
- · Protein bar & banana/milk
- Turkey/ham and cheese sandwiches/wraps & baked chips/ fruit cups
- Yogurt & fruit parfaits & a bag of nuts
- Ready-to-drink Protein Shake & a fruit/granola bar
- Add milk/chocolate milk to any snack to increase calories and protein

16 Pre-Exercise Meal Timing

- How much time should I allow for digestion of food before exercise?
 - Allow 3-4 hours for large meal
 - Meat, pasta, vegetables, salad, roll
 - Allow 2-3 hours for smaller meal
 - Sandwich, crackers/baked chips, fruit
 - Allow 1-2 hours for a blenderized meal to digest
 - · Smoothie, protein drink/shake

- Carbohydrate snack 30 minutes before exercise provides "energy burst" for performance
 - 50-70% carbohydrate, low-moderate protein
 - Granola bar, fruit, peanut butter crackers, etc.

17 Pre-Exercise Eating

- · Pre-exercise meal
 - High carbohydrate
 - Low in fat & fiber
 - These slow down digestion
 - Moderate protein
 - Combine protein + carbohydrate
 - Plenty of fluids
- Immediate Pre-exercise Snack
 - 30 minutes before workout/game
 - High carbohydrate, small amount of protein to provide you with a boost of energy

18 Early Morning Training

- · Lots of carbohydrate; more bland foods
- · Good choices for early morning:
 - Shake with carbohydrates & some protein
 - Shake powder mixed with water or skim milk, fruit, low-fat Greek yogurt, ice and water
 - Energy bar like Balance, Zone, Clif, Go Lean Crunchy, Luna, Power Bar Harvest/Triple Threat, Gatorade, Odwalla
 - Low-fat granola bar like Kashi crunchy/chewy, Nature Valley, Quaker Oatmeal Square
 - Fruit (i.e. banana, nothing very acidic)
 - Plain bagel or dry cereal/granola mix

19 **During Workouts**

- Carbohydrate-rich foods/drinks
 - Carbohydrates digest the quickest & thus provide energy faster!
- · Carbohydrate is needed for activity longer than one hour of consistent movement
 - 30-60 grams of carbohydrate per hour after the first hour of exercise
- Fluid need match sweat losses
 - Consume 5-10 oz fluid every 15-20 minutes
 - Water and sports drink to replace electrolytes
- Avoid fat, protein, & fiber when exercising. These slow digestion & increase time in which energy is available to be used.

20 Mid-Practice/Half-time Snacks

- · Carbohydrates, some protein, little to no fat
 - Fruit/fruit snacks
 - Energy bars
 - Granola bars
 - Peanut butter crackers
 - Quarter PBJs if long practice/game

- Dry cereal/trail mix with minimal nuts
- Salty snacks
 - · Goldfish, pretzels, crackers, animal crackers
- Sports drink with snack

21 Post-Exercise Nutrition

- The three R's to post-workout recovery:
 - Replenish carbohydrate burned during exercise
 - Repair damage done to lean muscle mass
 - Rehydrate the body to euhydration (normal)

22 Post-Exercise 2-Hour Window

- 2-Hour Window of Recovery
 - Your body has a specific time period, post-exercise, when you are able to more effectively take up nutrients
 - -0-45 minutes
 - Best time to eat at least a snack as your muscles are more sensitive to absorb nutrients!
 - -45 minutes 2 hours
 - Try to get a normal-size meal or larger snack
- The window is the most important time to consume <u>plenty of carbohydrate</u>, <u>protein</u>, & <u>fluids</u> to replenish & refuel
- Essential if participating in twice a day training

23 Post-Exercise Eating

- Carbohydrate Replenish
 - Body NEEDS lots of carbohydrate post-exercise to replace energy stores
 - Simple carbs are best: milk, spots drink, fruit, juice
- · Protein Rebuild
 - Body needs some protein to start repairing tiny muscle tears
 - Provide some protein, ideally 5-10 grams, for young athletes
 - Ideally 20 gm protein immediately post-workout for older (teenage) athletes
 - Whey protein is the highest in BCAAs, specifically leucine which has been shown to resynthesize muscle the fastest after a workout

24 Post-Exercise Eating

- Carb-Protein Combo Food Examples
 - If you have products available:
 - Carb-Protein Ready-to-Drink Shake
 - -Muscle Milk or EAS
 - Energy bar & Gatorade
 - Smoothie made with 1-2 cups low-fat milk, fruit, cold water, ice, and low-fat Greek yogurt
 - If you are on a budget:
 - 16-20 oz low-fat chocolate milk
 - · Granola bar and 12 oz low-fat milk

- Yoplait Greek 2x Protein Yogurt and a string cheese
- 6 oz low-fat Greek yogurt with berries and honey

25 Sample Morning Workout Day Eating Example

- Small pre-workout snack 5:30-6:30am
- Hydrate during workout
- Breakfast within 30 minutes
 - If going to be longer, drink chocolate milk or small shake
- Mid-morning snack 10:00am
- Lunch 11:30am-1:00 pm
- Afternoon snack 3:30-4:30pm
- Dinner 6:00-7:30 pm
- Evening snack 9:00 pm

26 Sample Afternoon Workout Day Eating Example

- Breakfast 7:00-8:30 am
- Mid-morning snack 10:00am
- Lunch 11:30am-1:00 pm
- Small pre-workout snack 3:00-4:00pm
- · Hydrate during workout
- Post-workout snack within 30 minutes
- Dinner 6:00-7:30 pm
- Evening snack 9:00 pm

27 2-a-day Practice Eating Example

- 5:00am snack
 - Granola bar, energy bar, banana, baggie of cereal
- Workout
- · Post-workout snack: chocolate milk
- Breakfast within 45 min-1 hour after practice
- Lunch 11:00am-12:00pm
- Afternoon (pre-workout) snack around 2pm-ish
- Workout: Consuming water & Gatorade
 - Might want to consume energy bar or granola bar in the middle of practice if possible
- Dinner within 45 min-1 hour after practice
- Evening snack approximately 3 hours after dinner

28 Hydration in Young Athletes

- · Fluid Intake
 - Young athletes have a greater ratio of surface area to body mass and absorb environmental heat more readily than adults
 - Consequently have a greater risk for experiencing heat stress when exercising in hot environments
 - Children have a lower sweating capacity reducing their ability to dissipate body heat by evaporation
 - As children grow, body surface grows, increasing their need for fluid and electrolytes
 - Research shows that when given water, young athletes do not replace fluid losses as

completely as when provided a flavored sports drink

29 Hydration in Young Athletes

- · Fluid Intake Continued
 - Like adults, a 2% dehydration level will begin to compromise performance in young athletes
 - However with children, the negative side effects of fluid loss begin at 1% dehydration level
 - Fluid recommendations during exercise are vague for young athletes
 - Pre-exercise young athletes should be encouraged to drink water and/or sports drink consistently throughout the day
 - During exercise young athletes should consume electrolyte rich fluids
 - -Giving water breaks is essential in young athlete practices and sports because they may not choose to do it on their own
 - Post-exercise athletes should monitor urine color to replace fluids lost during exercise

30 Hydration Recommendations for Adolescent Athletes

- Pre-exercise
 - -2-3 hours prior exercise: 16-20 oz fluid-10 minutes prior exercise: 5-10 oz fluid
- During-exercise
 - $-\operatorname{Really}$ individualized to sweat rate
 - Every 15-20 minutes: 5-10 oz fluid
 - Water and sports drinks
 - · Sports drinks especially after 1 hour of exercise and/or in very hot/humid conditions
- Post-exercise
 - 16-24 oz fluid for every pound lost
 - 24 oz if in 2-a-days or need to rehydrate quickly

31 What counts as fluid for daily hydration?

- Water
 - · Flavored waters
 - · Sports drinks
 - Tea
 - · Fruit juice
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- 2 Smoothies
 - Jell-O
 - Soup
 - Fruits
 - Vegetables

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32 Water versus Sports Drink

- Water
 - Great hydrator
 - Not a great rehydrator
 - Missing electrolytes
 - No carbohydrate
 - Not as palatable when luke-warm

- Nothing in it that makes you want to drink it
- 2 Sports Drink
 - Great hydrator
 - Great re-hydrator
 - Contains 6-8% solution carbohydrates to provide energy during long activity, but still empty gut fast enough
 - Provides electrolytes to replace what is being lost
 - Sodium content makes athletes want to drink it
 - Tastes better

33 Hydration - Cramping

- · Typical causes:
 - Fatique
 - Dehydration due to loss of electrolytes
- Foods to improve/prevent cramping
 - High salt foods
 - Crackers, popcorn, bakes chips, pretzels
 - Tomato sauces, soups, pickles & pickle juice
 - · Salt your food!
 - High potassium foods
 - · Bananas, strawberries, cantaloupe, raisins
 - · Avocados, potatoes, beans, broccoli, spinach
 - · Yogurt, milk, tomato juice, soybeans
 - Sports Drinks
 - Gatorade, PowerAde, Hydrade, Accelerade

34 Challenges to Proper Hydration

- Fatigue
 - Many athletes feel too tired to eat or drink after strenuous activity or if they are really hot
- Loss of appetite/thirst
 - Exercise kills appetite and thirst for many athletes
- · Limited access to fluid
 - Are the coolers out of water?
 - Did the athlete already finish their bottle?
- Other post-exercise commitments
 - Team meetings, bus rides, showers and cleaning up, running to next practice
- · Post-competition social activities
 - Going out to eat, talking to friends, taking pictures

35 Combat Hydration Challenges

- Bring extra bottles of water/sports drink in a cooler in case you run out
- · Bring the athlete's favorite drink
- Require "water breaks" during practice
- Have parents/volunteers/staff help distribute water on sidelines during games
- Post-practice or game, make all athletes stop and drink at least 8 oz of fluid
- Put water/sports drink stations in locker room/gym

- Monitor urine color
 - Goal: Pale yellow to clear

36 Summary

- General nutrition recommendations
 - Young athletes should be eating small, frequent meals to keep their bodies fueled
 - A breakfast rich in complex carbohydrate and protein is essential to start a young athlete's day
 - If practicing in the morning, a "to-go breakfast" should be sent with athlete or they should eat in school cafeteria before class starts
 - Nutrient-rich snacks should be sent to school for in-between meals
 - Hydration of water, low-fat milk and other low-calorie fluids should be included at meals and snacks over the course of the day

37 Summary

• Sports nutrition recommendations

- Pre-workout snacks and sports drinks should be sent to school and practice so the athlete stays hydrated and fueled throughout practice and athletics class/PE
- Half-time snacks and beverages should be provided during team sports practices, games and tournament play
- A nutrient rich snack of carbohydrate, protein and fluid should be consumed within 45 minutes after exercise or game
- Water and sports drinks should be provided before, during and after practice and games
 - Sports drinks are ideal when the activity is longer than an hour and in hot/humid environments

38 References

• Dunford M and Coleman EJ. Sports Nutrition: A Practice Manual for Professionals, 5th ed.