All athletes require proper nutrition, training and conditioning and rest to be successful. Young athletes, particularly females, have added nutritional needs to support normal growth and development. Unrecognized under-fueling for sports can have lifelong health consequences. Health care providers and parents should be familiar with recognizing and addressing at-risk individuals.

What are the some of the benefits for girls participating in sports?
Known benefits of physical activity include cardiovascular fitness, cognitive function, strength and many more.

Female athletes have also shown to have:
- Higher self-esteem
- Better grades
- Higher graduation rates
- Lower rates of teen pregnancy
- Lower rates of smoking and drug use
- Lower rates of depression and anxiety
- As much as 30% greater bone mineral density than nonathlete counterparts

What are some sport-related physiological and anatomical characteristics of females compared to males?
- Higher percent body fat (average 26% vs. 14%)
- Less lean muscle mass
- More oxygen consumption with weightbearing exercise
- Total cross-sectional area of muscle (60% vs. 80%)
- Smaller heart and faster heart rate
- Smaller thorax and lungs
- Lower blood volume and VO2 max
- Fewer red blood cells and 10% less hemoglobin
What has changed in the definition of the female athlete triad?
Female athlete triad was a medical condition involving these three components: osteoporosis (bone loss), amenorrhea (absence of menses) and eating disorder. Now, the updated definition recognizes that the central cause is thought to be energy availability with the three components being interrelated and each lying on a spectrum.

Spectra of the Female Athlete Triad
- Low energy availability
- Impaired bone health
- Menstrual dysfunction

Triad occurs when energy intake does not adequately compensate for exercise-related energy expenditure. This is referred to as under-fueling, which adversely affects reproductive, bone and cardiovascular health.

What are risk factors for the athlete triad?
- Activities including dance, cheerleading, figure skating, gymnastics, long- and middle-distance running, pole vaulting, cycling, wrestling, light-weight rowing (coxswain) and horse jockeying.
- Early age of sport specialization
- Family dysfunction, abuse, dieting

What is energy availability?
Amount of dietary energy left to support other physiologic functions after subtracting energy used in exercise.

Energy availability is described using a spectrum:

Optimal energy availability
Reduced energy availability
- Unintentional: inadequate dietary intake and/or excessive exercise
- Intentional: disordered eating behaviors

Low energy availability
- Eating Disorder: clinical mental disorder defined by DSM-V
- Disordered Eating: various abnormal eating behaviors including restrictive eating, fasting, frequently skipped meals, diet pills, laxatives, diuretics, enemas, overeating and binging and purging
How much dietary intake is normal?
Optimal energy availability is 45 kcal/kg fat free mass per day. This is known to support physically active women. Anything less than 30 kcal/kg fat free mass per day contributes to negative metabolic, reproductive and bone health related changes are seen below this level.

Other indicators of low energy availability:
- An athlete’s weight should be >90% of expected body weight.
- Low BMI is a strong predictor of low bone mineral density and stress fractures

Triad occurs when energy intake does not adequately compensate for exercise-related energy expenditure. This is referred to as under-fueling, which adversely affects reproductive, bone and cardiovascular health.

What are normal and abnormal menstrual cycles?
Also called eumenorrhea, the typical cycle occurs every 28 days and lasts about seven days. In cases where the cycle occurs less frequently, specifically more than 35 days apart, it is called oligomenorrhea. The absence of the cycle, amenorrhea, may be primary or secondary. In cases of low energy availability, the absence is further defined as functional hypothalamic amenorrhea.

How are estrogen and progesterone associated with musculoskeletal health?
Beyond the reproductive cycle, these hormones are also important in bone health. Early age of sport specialization
- Stimulates osteoblasts
- Inhibits osteoclasts
- Muscle activation
- Ligament and tendon stiffness
- Suppresses hormones that cause articular cartilage breakdown

What is peak bone mass, and what can positively influence it in female athletes?
Peak bone mass is a measure of bone mineral density that is used to assess bone health and risk for injury such as fracture, stress fracture and osteoporosis later in life. Ninety percent of peak bone mass is obtained by age 18 in females and age 20 in males. In young adults, bone mineral density 10% higher than the mean may reduce risk of fractures as well as delay the onset osteoporosis as much as 13 years. Therefore, attention to bone mass during childhood and adolescence is of utmost importance.

The following items impact peak bone mass:
- Genetics
- Mechanical forces
- Gender
- Hormones
- Nutrition
- Risk Factors
Early puberty is the most crucial time to positively influence peak bone mass with weightbearing sports and high-impact exercises. Around 26% of final bone mass is acquired in the early and prepubertal phase of development. Studies have found that participation in sports can increase bone mass by as much as 10%.

**What problems occur from low energy availability?**
Several systems are affected, and the consequences compound in a cascade. Here are some key messages to keep in mind.

**Bone Health**
- A reduction in bone formation caused by suppression in hormones is possible.
- Low bone mineral density is known to increase the risk of stress fractures.
- Changes may be irreversible.
- DXA scans are recommended based on the presence of specific high and or moderate risk factors.

**Reproductive System**
- Functional hypothalamic amenorrhea is a diagnosis of exclusion.
- Other causes of abnormal menstrual cycles should be considered.
- Young athletes believe it is a normal response to training, but it is not.

*Tip for young athletes*: encourage females to be prepared for their period with supplies (feminine products, clean clothes, plastic bag) and to monitor their cycle to adjust training as needed.

**Cardiovascular Health**
There have been some studies that have alluded to an impact on cardiovascular health. More studies are needed, and none have been completed looking specifically at pediatric patients. Studies have shown that a history of prolonged, irregular menstrual cycles may negatively affect cardiovascular health and has shown possible conditions, such as:
- Coronary artery disease
- Endothelial dysfunction
- Unfavorable lipid profiles and increased LDL

**Performance**
Triad may reduce performance and training responses, delay or extend healing and cause fatigue.

**What is Relative Energy Deficiency in Sports?**
Also referred to as RED-S, this is an evolution of the concept recognizing impaired physiological functioning caused by relative energy deficiency. This includes, but is not limited to, impairments of metabolic rate, menstrual function, bone health, immunity, protein synthesis and cardiovascular health.
How is male athlete triad different than female athlete triad?
Reproductive suppression is seen in males in these forms:
- Low testosterone (T)
- Oligospermia
- Decreased libido

When is screening for triad or RED-S most appropriate?
Well visits such as during a pre-participation physical evaluation (PPE) or the yearly check-up and any time an athlete presents for a recurrent injury, bone stress injury or other illness. To diagnose the condition, only one of the three components must be present. Evaluate further with any positive finding.

What are appropriate screening questions?
The 2019 Preparticipation Physical Evaluation, published by the American Academy of Pediatrics, provides a list of screening questions that can help to guide further discussion and assessment.

### Screening Questions

- Do you worry about your weight or body composition?
- Do you limit or carefully control the foods that you eat?
- Do you try to lose weight to meet weight or image/appearance requirements in your sport?
  - Does your weight affect the way you feel about yourself?
  - Do you worry that you have lost control over how much you eat?
  - Do you cause yourself to vomit or use diuretics or laxatives after you eat?
- Do you currently or have you ever suffered from an eating disorder?
  - Do you ever eat in secret?
- What age was your first menstrual period?
- Do you have monthly menstrual cycles?
- How many menstrual cycles have you had in the last year?
- Have you ever had a stress fracture?

*adapted from American Academy of Pediatrics, 2019*
What are other risk factors of RED-S?
- History of menstrual irregularities
- History of stress fractures, family history of osteoporosis
- Depression
- Perfectionistic or obsessive personalities
- Overtraining
- Non-healing injuries
- Inappropriate coaching
- Early sports specialization

What are strategies to optimize bone health in young athletes?
- Focus on risk factors to address biological risk factors for low bone mineral density
- Ensure adequate calcium and vitamin D, nutrition and overall energy availability
- Encourage adequate sleep, as it may promote bone health
- Appropriate weight-bearing or loading activities during the “critical period” of bone growth (early puberty) to stimulate bone building.

ABOUT THE SPEAKER

JANE S. CHUNG, M.D., is a sports medicine physician at the Scottish Rite for Children Orthopedic and Sports Medicine Center in Frisco, Texas. She is focused on injury management and injury prevention in young athletes. She has particular interests in working with female athletes and children and teens with sport-related musculoskeletal conditions and concussions.

Chung participates in national study groups on female athletes and has other clinical and research interests including:
- Stress fractures and other consequences of underfueling for sports
- Sleep in young athletes
- Concussion management and recovery

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