Female Athlete Triad

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What is the Female Athlete Triad?
The Female Athlete Triad (FAT), as defined by the American College of Sports Medicine, is a medical condition in female athletes involving any one of three components: (1) Low Energy Availability (EA) with or without disordered eating, (2) Menstrual Dysfunction and (3) Low Bone Mineral Density (BMD). The prevalence of the FAT varies amongst high school, college, and professional athletes. Of note, 78% of high school athletes have at least one component of the triad. The most recent model of the triad is portrayed on a spectrum to highlight the importance of recognizing subclinical abnormalities and encouraging early intervention to avoid serious pathologic endpoints.

Low Energy Availability with or without Disordered Eating
EA is defined as the amount of dietary energy remaining after exercise for all other physiological functions. Low EA is often the consequence of lack of knowledge of proper nutrition, insufficient appetite for calorie needs, disordered eating, and not making time to appropriately fuel the body. Effects of low EA include disruption of the hypothalamic-pituitary-gonadal axis, alterations in thyroid function, changes in appetite regulation, decrease in insulin and IGF-1, increase in growth hormone resistance, lowered resting metabolic rate, endothelial dysfunction, lower IgA, increased susceptibility to URI and GI illnesses, and an overall negative impact on performance. Disordered eating is categorized into Anorexia nervosa, Bulimia nervosa or Disordered Eating NOS, which can have serious fluid and electrolyte disturbances leading to severe dehydration, acid-base issues, arrhythmias, and death.

Menstrual Dysfunction
Menstrual Dysfunction is defined as primary amenorrhea, secondary amenorrhea, or oligomenorrhea. Primary amenorrhea is delayed menarche until the age of 14 without the development of secondary sexual characteristics, or delayed menarche until age 15. Secondary Amenorrhea is the absence of menstruation for 3 consecutive months with previously regular cycles or the absence of menstruation for 6-12 months if previously oligomenorrheic. Oligomenorrhea is menstrual cycles occurring greater than 35 days apart. For athletes on hormonal contraceptives, these symptoms are under recognized and underreported. Consequences of menstrual dysfunction include decreased peak bone mass, increased risk of musculoskeletal injuries, increased injury recovery time, increased risk of stress fractures, endothelial dysfunction, and negative effects on fertility.

Low Bone Mineral Density
Low BMD is defined by the American College of Sports Medicine as a Z score less than or equal to -1.0 with a history of nutritional deficiencies, hypoestrogenism, and/or stress fracture. Alterations in BMD are diagnosed with DEXA scan, specifically looking at lumbar spine and total body minus head values in adolescents. Up to 60% of BMD is acquired during adolescence and peaks at the end of the second decade. Chronic hypoestrogenism, in the context of predicted menstrual dysfunction, is well-studied and has been accepted as the major cause of bone loss in adult women. Bone loss can also be a result of a chronic hypometabolic energy deficient state leading to a decrease in markers of bone formation and an increase in markers of bone resorption. The major consequences of low BMD are higher rates of stress injuries, fractures, and traumatic fractures.

Screening and Diagnosis
Early detection of at-risk athletes is essential to prevent consequences of the FAT. Screening for the FAT should occur during Pre-Participation Physical Exams (PPEs), well child visits, annual gynecologic exams, and applicable acute care visits. It is essential to screen for other components of the triad when one component is identified. Screening questions currently used on the PPE are shown below. Further evaluation and diagnosis of components of the FAT is best completed with a multidisciplinary team.

PPE questions from the OHSAA form 2020-2021
• Have you ever had a menstrual period?
• How old were you when you had your first menstrual period?
• When was your most recent menstrual period?
• How many periods have you had in the past 12 months?

Treatment Strategies
The goal in treating the spectrum of the FAT is to increase energy availability by increasing energy intake and/or decreasing energy expenditure. Energy availability can be recovered after days of increased energy intake/decreased energy expenditure, ultimately leading to appropriate weight gain. Recovery of menstrual function usually takes a couple months of consistently increased energy intake/decreased energy expenditure. Recovery of BMD may take years after recovery of menstrual status and energy availability has been achieved and maintained. At this time there is no evidence to unequivocally recommend pharmacologic therapy in athletes with FAT.

Return to Play
Currently there are no standardized guidelines for clearance and return to play for athletes with FAT. Ultimately this process includes a comprehensive evaluation of health status, participation risk, and unique decision modifiers.
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What is the Female Athlete Triad?
The Female Athlete Triad describes a spectrum of three interrelated health problems found in female athletes:

1. Low energy availability or “under-fueling” with or without disordered eating
2. Menstrual problems
3. Weak bones

Components of the Female Athlete Triad are found in female athletes of all ages. Of note, 78% of high school female athletes have at least one component of the triad. The health problems of the triad are described on a spectrum to emphasize the importance of early identification and intervention to prevent long term consequences. Female athletes with one component of the triad are encouraged to seek care in order to make appropriate changes to lead a healthy, active lifestyle.

Under-Fueling
Energy availability is the amount of energy from food that is available for the body to use. Low energy availability occurs when the calories burned from exercise exceeds the calories taken in from food. This is often the result of decreased appetite, busy schedules without set meal times, underestimating the number of calories burned during exercise, and/or lack of information about appropriate nutrition. Female athletes may “under-fuel” accidently or intentionally. When under-fueling is thought to be intentional, the athlete should be evaluated by a physician for an eating disorder.

Menstrual Problems
Having regular periods is a sign of appropriate fueling and energy availability. A regular period should occur every 21-35 days. You should contact your child’s doctor if:

• Periods are occurring greater than 35 days apart
• Periods get lighter during times of heavy athletic activity
• Your child is 15 years old and never had a period

It is also important to note that hormonal contraceptives (birth control) can mask symptoms of menstrual problems as they prevent normal ovulatory menstrual periods. Irregular menstrual periods can have many health consequences including weak bones, increased risk of muscle/bone/ligament/tendon injuries, increased recovery time after injury, increased risk of stress fractures and a negative impact on future fertility.

Weak Bones
Adolescence is a very important time for bone development. Peak bone building years are from puberty to the early 20’s. If your child’s doctor is concerned for low energy availability, significant weight loss, or multiple stress injuries/fractures, they may order a test called a Dual Energy X-Ray Absorptiometry (DEXA) scan to look at overall bone health. Poor bone health or weak bones increases the risk for stress fractures, traumatic fractures, and developing osteoporosis later in life.

Risk Factors for Developing the Female Athlete Triad
There are many risk factors for developing components of the Female Athlete Triad. For example, participation in sports or activities that favor or promote a lean body size/shape such as gymnastics, cross country, and figure skating can be a risk factor for under-fueling. In addition, sports that mandate weight classes such as wrestling and rowing or that have revealing uniforms such as swimming can also cause athletes to have unhealthy habits.

Screening and Diagnosis
Early detection of at-risk athletes is essential to prevent consequences of the Female Athlete Triad. Screening for the Female Athlete Triad should occur during your child’s Pre-Participation Physical Exam (PPEs), well child visits, annual gynecologic exams, and acute visits for fractures, overuse injuries, changes in weight, disordered eating, depression, or anxiety. Further evaluation and diagnosis of components of the Female Athlete Triad should occur with a multidisciplinary team.

Treatment and Prevention
The ultimate strategy in treating the Female Athlete triad is to increase energy availability by increasing the amount of calories taken in and/or decreasing the amount of calories burned. At this time there is no evidence to recommend any specific medications to treat the Female Athlete Triad. All athletes should be encouraged and supported to have a healthy attitude toward food and exercise. Athletes should prioritize three meals per day and additional “mini-meals or snacks” throughout the day, especially during periods of increased physical activity. Encourage your child to keep track of her menstrual cycle and bring these records to review with your doctor. The goal is to keep your child healthy and active in childhood, adolescence and into adulthood.

Signs and Symptoms of the Female Athlete Triad
It is important to be mindful of your child’s eating and exercise habits. Excessive dieting, skipping meals, preoccupation with a certain weight or body image, compulsive exercise, or other signs of disordered eating should raise a red flag for under-fueling. Irregular or absent menstrual periods and stress reactions or stress fractures are usually signs of prolonged energy deficiency. Signs and symptoms of the Female Athlete Triad often overlap with other medical issues such as eating disorders and mental illness.