Children's The Kid Experts



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| | | MINNESOTA |
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| Disclosures | | The Kid Experts' |
| None | | |
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Outline

- · Describe the sports clearance process in Minnesota
- · Questions to ask?
- Cardiac testing
- · Levels of participation or restriction



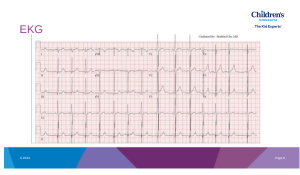
What's the problem?

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- Preparticipation screening for competitive athletics is routine in the United States
 History and Physical
 - Other countries (e.g. Italy, Israel) require EKG screening
- Sudden cardiac death in young athletes is <u>rare</u>
 Around 75 per year in United States
 - Around 75 per year in Onned States
 < 1 per year in Minnesota high school athletes</p>
 - < 1 per year in Minnesota nigh school athletes
- False negative rate is high
 - Sudden cardiac death can occur around 1/3 of the time even with normal screening history, physical and EKG!!

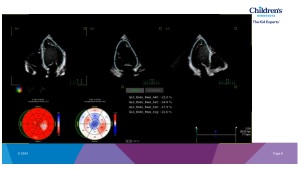
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Diagnosis

Mild pulmonary valve stenosis

- Left ventricular non-compaction cardiomyopathy
 - Dilated cardiomyopathy
 - Low ejection fraction heart failure
 - Ventricular arrhythmias; sudden death
- Familial mutation in MYH7 gene (beta myosin heavy chain)
 Associated with various cardiomyopathies and congenital heart diseases

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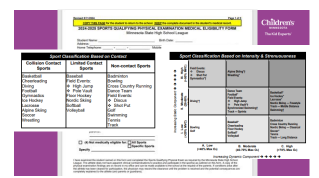
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Things that can kill you

Arrhythmias

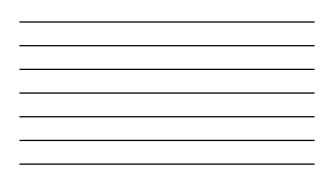
- Long QT syndrome, Arrhythmogenic RV cardiomyopathy (ARVC), catecholaminergic polymorphic VT (CPVT)
- Rapidly conducted or pre-excited (WPW) atrial arrhythmias
- Cardiomyopathy
- Hypertrophic/HOCM, dilated, restrictive, non-compaction
- Structural/congenital heart disease
 Aortic stenosis
 - Coarctation of the aorta

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| Heart Health Questions | | |
|--|--|------------------------------------|
| | Dangerous diagnosis | Most likely diagnosis |
| Have you ever passed out or nearly passed out during or after exercise? | Hypertrophic cardiomyopathy Aortic stenosis/insufficiency Inducible arrhythmia | Vasovagal syncope |
| Have you ever had discomfort, pain, tightness, or pressure in your chest during exercise? | Coronary artery abnormalities Cardiomyopathy | Asthma Vocal cord dysfunction |
| Does your heart ever race, flutter in your chest, or skip beats (irregular beats) during exercise? | Inducible arrhythmia (e.g. CPVT) | Sinus tachycardia |
| Do you get light-headed or feel shorter of breath than your friends during exercise? | See above | Poor conditioning (aka weak sauce) |

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| Heart Health Questions About Your Family | | | |
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| | Dangerous diagnosis | Necessary Testing | |
| Has any family member or relative died of heart problems or had an unexpected or unexplained sudden death before age 35 years (including drowning or unexplained car crash)? | Cardiomyopathy Arrhythmia syndrome (e.g. long QT) | Good family history (First degree relative?) EKG | |
| Does anyone in your family have a genetic heart problem such as hypertrophic cardiomyopathy (HCM), Martan syndrome, arthythmogenic right ventricular cardiomyopathy (ARVC), long OT Syndrome (LOTS), short OT syndrome (SOTS), Brugada syndrome, or catecholaminergic polymorphic ventricular tachycardia (CPVT) | n/a | EKG Echo for cardiomyopathy | |
| Has anyone in your family had a pacemaker or an implanted defibrillator before age 35? | Cardiomyopathy Arrhythmia syndrome (e.g. long QT) | As above | |

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How do we screen? History - Symptoms early in exercise that are consistent or severe - Family history: first degree relatives (siblings or parents) or multiple affected family members Physical exam - Murmur, irregular rhythm, pulses, etc. • EKG - Channelopathy (LQT, Brugada), HCM, ARVC Echo - Coronary artery abnormalities, CHD, cardiomyopathy

Stress testing
 – CPVT

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| A. LO | w.(+50%) | B. Moderate (00-75%) | C. High (+75%) |
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Project ADAM Background

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- Adam Lemel died while playing basketball at age 17 (1999) - AED was not available
- · Project ADAM (Automated Defibrillators in Adam's Memory) Aims to prevent sudden cardiac death in children and teens through education and life-saving programs - Founded by Adam's parents Patty and Joe



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Project ADAM Minnesota

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- · Hospital-based community outreach program
- · Supports implementation of written and practiced cardiac emergency response plans in schools Aure
- Achieve "Heart Safe School" status Nationwide program credited in saving >140 lives to date
- Currently 44 affiliates in 32 states Project ADAM MN est 2021
 - One-on-one consultation » Emergency response simulation



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Common restrictions

- · Bicuspid aortic valve or dilated aorta - Avoid high static load activities (e.g. football, wrestling)
- Weight training: Avoid one-rep max
- Aspirin or systemic anticoagulation
- Avoid collision sports (e.g. soccer, basketball)
- Pacemakers
- Avoid collision sports
- Long QT1 - Avoid swimming

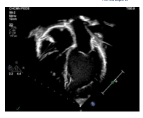
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- No symptoms
- Confirmation with cardiac MRI - Normal Holter monitor
- Normal exercise stress test
- Follow-up after 1 year with normal ejection fraction
- Let him play!!

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Role of the cardiologist

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- Regular communication with sports leagues
- Education of family regarding risks
- Assessment of athlete's priorities and values
 Creation of safety plan to minimize risks
 - AED
 - CPR training for bystanders
- "Shared decision making" model
 - Allows families, athletes, and providers to come to a mutual agreement due to significant uncertainty regarding risks and outcomes
 - Recognition that pediatric patients cannot be expected to understand the risks by themselves

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