

Child Cardiac & Hematology

Ticket to Enter

Choose the appropriate term above to answer the following questions:

Kawasaki Disease	Sickle Cell Anemia	Penicillin
Rheumatic Fever	Lead Poisoning	ALL
Aspirin 5-35	Autosomal Recessive	
Mononucleosis	Sex Linked Recessive	45-69
Red Blood Cells	White Blood Cells	Leukemic Cells

1. This inflammatory disease can happen after a group A beta hemolytic streptococcus infection that was inadequately treated. __Rheumatic fever__
2. People with a kind of hemoglobin called hemoglobin S suffer from what disease? __sickle cell anemia__
3. A blood lead level of __45-69__ requires consideration of initiation of chelation therapy.
4. Sickle Cell Anemia is a __autosomal recessive__ disorder.
5. This is referred to as the “kissing disease” and is caused by the Epstein Barr Virus: __mononucleosis__
6. A kindergarten student that has cognitive and behavioral problems such as developmental delays, lowered IQ, reading deficiency, aggression, hyperactivity, and impulsivity should be screened for __Kawasaki__.
7. __Leukemic cells__ is the most common form of childhood cancer and occurs when there is an unrestricted proliferation of immature __white blood cells__ in the blood forming tissues of the body.
8. __penicillin__ is the drug of choice for treating Rheumatic Fever.