

WHAT IS CHEST SYNDROME?

Acute chest syndrome is a common cause of hospitalization in children with sickle cell disease. It is clinically similar to pneumonia. Chest syndrome can be fatal in the child with sickle cell disease.

WHAT CAUSES CHEST SYNDROME?

Although the reasons are not clearly understood, it is believed that "sickled cells" clump together in the small blood vessels either in the lungs or moves there from somewhere else in the body. Sometimes this is triggered by a lung infection like pneumonia. Chest syndrome can also develop right before, during, or after an episode of pain in the abdomen or bones. There are no methods available to separate pneumonia from chest syndrome caused by blocked vessels. That is why your child may be treated like he/she has both.



WHAT ARE THE SYMPTOMS OF CHEST SYNDROME?

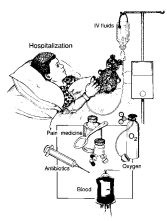
- Sometimes the chest hurts so bad that the pain spreads to the stomach.
- Fever of 101°F or 38.5°C or higher.
- Very congested cough.
- Trouble breathing.
- Fast breathing.
- You may see your child's ribs "suck in" when he/she breathes in.

If you see any of these symptoms in your child, visit your doctor or clinic IMMEDIATELY!

TREATMENT

Your child will need to have blood drawn to check the complete blood count (CBC) and any infection in the blood. X-rays of the lungs will also be taken.

Most children with chest syndrome are admitted to the hospital so that they can be watched closely. Pain medicine for the chest pain, oxygen and IV fluids may be given to your child. Sometimes a blood transfusion is necessary. He/She will also take a strong antibiotic to fight any infection.



OUTCOME

With proper therapy, children with chest syndrome usually do very well. However, some children have repeated episodes. The long-term effect of chest syndrome on lung function during adulthood is unknown.

For children with repeated or severe acute chest events there may be medications to help prevent future episodes. Any child with sickle cell and asthma should be taking daily asthma medications to prevent acute chest syndrome.

Supported in part by Projects # MCJ-481004 and # 2H46 MC00232-02 from the Maternal and Child Health Bureau (Title V, Social Security Act). Adapted from materials by the Texas Department of Public Health Newborn Screening Program.