

Home Ask Bundoo Bundoo A-Z Bundoo Community The Marketplace

Pregnancy & Birth | Newborn to 12 Months | 12 - 24 Months | Two-Year-Olds | Preschoolers | Health Issues | Feeding and Nutrition | Family Advice

All Health Issues articles >

Pinworms

By Brenda Silva

Similar to lice, pinworms are parasites that spread through the transfer of eggs. A typical pinworm infection is characterized by the presence of small, white roundworms approximately the size of a staple found near the child's anus. The most common symptom for boys and girls includes itching around the anal area. In addition, some girls may also experience vaginal itching or discharge.

The itching allows the pinworm eggs to attach to the child's fingers. Once on your child's fingers, the eggs can drop onto food or toys that other children put in their mouths, thus transferring the parasite. After being swallowed, pinworms travel to the intestines and lay eggs that are later excreted through the child's bowel movements. Hand washing is essential to breaking the cycle of infection. It's important to clean under your child's nails, where more eggs are likely to be hiding.



Pinworms are tiny parasites that live in the lower digestive tract. They are generally harmless but can be very uncomfortable.

Pinworms don't carry disease and are more of an inconvenience than a major health concern, although the itching can be distracting and uncomfortable. Pinworm treatment usually consists of an oral prescription, taken once or twice over the course of two weeks to ensure all the eggs are gone. During this time, pediatricians might also recommend a topical cream to relieve the itching.

Ultimately, parents should be concerned but not alarmed by a pinworm infection and stay educated on the signs and symptoms of pinworm presence. Since the female worm comes out at night to lay eggs on the skin around the anus, parents may need to examine their child's rectal area with a flashlight when they are sleeping. By placing and removing a piece of scotch tape on the anus, you may be able to spot a few of the worms, confirming the diagnosis. Daily bathing and frequent changing of underwear and bed linens can also help eliminate existing eggs, as they can live for up to three weeks on clothing, bedding or other objects. In addition, parents should teach and monitor proper hand-washing at all times with young children, which not only encourages a lifetime habit of good hygiene, but it can also prevent or alleviate the symptoms of many childhood infections.

More in infections:

- Ringworm
- Fungal infections in infants
- Common antibiotics used to treat bacterial illnesses
- Myringotomy for ear infections
- Fact or fiction: garlic oil helps cure ear infections
- What are group B strep infections in newborns?
- Kidney Infections
- Difference between viral and bacterial infections

Cord blood banking: is it right for you?

By Brenda Silva

Among the decisions facing expectant parents is one that involves cord blood banking, a procedure that takes only minutes to perform and could potentially serve as a lifesaving option later in life for their children. However, just as the cord blood banking trend has risen, so have questions about whether or not the procedure is the best choice for individual families and what parents should know before making a decision. Although there is plenty of information available, many parents believe their decision to bank cord blood is the medical equivalent to saving for a rainy day.

Cord blood banking is the collection of approximately two ounces of the blood that remains in the umbilical cord once it's been cut. This cord blood ends up in one of three locations: stored in a private blood bank per the parents' arrangements; donated to a public cord blood bank for use by anonymous patients; or discarded by the hospital/birthing center along with post-birth medical waste. The

primary issue for expectant parents is to decide if they want to keep their child's cord blood at all, and what would they use it for.

Cord blood contains medically valuable stem cells, which have the potential for use in treating many life-threatening

diseases. Newborn stem cells are being used to fight against diseases such as cancer, as well as blood, immune, and metabolic disorders. However, there is no scientific data to support cord blood banking at this time as much research needs to be done.

66

Cord blood contains medically valuable stem cells, which have the potential for use in treating many life-threatening diseases. ""

Specifically, there is no hard evidence of the safety or effectiveness of stem cell transplantation for the treatment of certain cancers and other diseases, only the hope that future research will lead to cures. There are also no accurate estimates of the likelihood of children to need their own stored cord blood stem cells in the future. The range of available estimates is from 1 in 1000 to more than 1 in 200,000. Although not standard of care, many doctors do agree that cord blood banking should be encouraged when there is knowledge of a

sibling with a medical condition (malignant or genetic) that could potentially benefit from stem cell transplantation.

The American Academy of Pediatrics does not recommend routine banking of cord blood. Their policy specifically states:

"Cord blood donation should be discouraged when cord blood stored in a bank is to be directed for later personal or family use, because most conditions that might be helped by cord blood stem cells already exist in the infant's cord blood."

If you do decide to bank your baby's cord blood, it is important to consider the considerable cost. The initial fee for storing cord blood can run between \$1,000 and \$2,000, with an additional monthly fee of \$100-\$150. Ultimately, all expectant parents who are interested in cord blood banking should talk with their physician before making a final decision that will affect their family medically and financially for many years to come.

REFERENCES

- American Academy of Pediatrics. Cord Blood Banking for Potential Future Transplantation.
- The American Congress of Obstetrics and Gynecologists. Umbilical Cord Blood Banking.
- 3. Cord Blood Registry. Cord Blood Stem Cells Banking Basics.
- 4. Kids Health, Cord Blood Banking,
- Parent's Guide to Cord Blood.
- American Pregnancy Association. Cord Blood Banking.

TAKE AWAYS

- Collecting cord blood is a simple, painless procedure that only takes minutes after birth.
- Blood collected can be stored in a public or private facility, or it will be discarded.
- Family medical history plays a role when considering cord blood banking.
- Cord blood banking can be costly, and is considered an important financial decision.



Gun safety and toddlers

By Brenda Silva

Gun safety should be a priority in any home that has both children and firearms. According to the Centers for Disease Control (CDC), the rate of firearm deaths among children younger than 13 in the US remains twenty-five times higher than the other top twenty-five industrialized nations combined.

Whether or not you keep a gun in your home is a personal decision, but ultimately parents and caregivers are responsible to keep their children and other children who visit the home safe from firearm-related injuries. In a statement entitled "Firearm-related injuries affecting the pediatric population," the American Academy of Pediatrics states: "The absence of guns from children's homes and communities is the most reliable and effective measure to prevent firearm-related injuries in children and adolescents." The statement goes on to say that parental education is the most important factor in preventing firearm accidents in the home.

TAKE AWAYS

- Television, movies, and video games expose children to guns and gun violence.
- Children are naturally curious about guns.
- Guns should be equipped with trigger locks and stored locked and unloaded with ammunition stored and locked separately.
- Firearm safety should be taught to all children, even those from homes with no guns.

While it's never safe for a child to have access to a firearm, even unloaded, there are steps you should take to reduce the risk of an accidental discharge that results in injury. Accidental shootings at home are often the result of handguns left loaded, unsecured, and easy for curious hands to find. Parents who choose to have a handgun in the home should invest in a secure, lockable gun safe for firearm storage. Guns should be outfitted with trigger locks, which make it difficult for little fingers to discharge the weapon. Guns should never be stored loaded, and the ammunition should be stored separately and locked.

"

Parents who choose to have a handgun in the home should invest in a secure, lockable gun safe for firearm storage.

Because young children will inevitably be exposed to images of guns, firearm education is necessary to ensure your child's safety even if your home doesn't have firearms. Once the child is older, parents can decide if the child is mature enough to handle more information and education about the reality of gun usage. The American Academy of Pediatrics recommends discussing gun safety at well-child exams so your child's doctor may inquire about guns in your home.

More in family life:

- Conscious discipline
- How to introduce your dog to your new baby
- Introducing your new baby to older siblings
- · Flying with a child