PRECIOUS LIVES

Upcoming Events | Mother Benefits! | What is Happening?

Next Meeting

Come join us on February 3, 2025 at 7 PM! We will meet at the Concordia Lutheran Church in Findlay.

For more info visit our website at:

Hancock Co. Right to Life

Membership Time & Save The Dates!

It is time to renew your membership with the Hancock Co. Right to Life! These proceeds help us make an impact in our community promoting life issues. Please go to our website above and renew your membership today. Your help is greatly needed and appreciated.

Save the date for our annual Mother's Day Geranium Sale on May 9, 2025.

We will also be hosting Family Fun Day on June 21, 2025.



Mother Benefits!

"A fetus is a parasite!" This was a statement recently sent to the Hancock County Right to Life. After the initial shock of the statement, it became important to dismantle it with fact and truth. Would you consider that a pre-born baby gives his or her mother long-term health benefits? Have you ever thought that a pregnancy is a relationship between mother and pre-born baby that is physically beneficial to both? A parasite is harmful to its host because it needs the host for feeding, growing, and multiplying. The parasite must have its host to survive. It is true that the pre-born baby relies on his or her mother for survival,

but with today's technology a baby can survive outside of the womb at about 22 weeks. This is an incredible accomplishment that is not possible for a parasite. A parasite will often carry diseases that can be





What's Happening?

Last year ended on a winning note for pro-lifers! Earlier in 2024 Sam's Club and Kroger's groceries stores had decided to sell the abortion pill, mifepristone, from their online pharmacies. Live Action reported this and soon after their report another report by The Washington Stand came out. Sam's Club and Kroger's came out with a statement saying there was an error, and they would NOT be selling the chemical abortion pills. This was good news for the pro-life effort because, since Roe v. Wade was overturned, chemical abortions have been on a significant rise. Now, more than ever, it is important to invest in companies that protect life and hold true to our values.

harmful to the host. A pre-born baby does not carry diseases that can harm his or her mother. In fact, recent studies show that a pre-born baby gives his or her mother long-term health benefits by giving her fetal cells. The word parasite comes from a Greek word "parasitos, which means one who lives at another's expense." Even though the research is in the early stages, there is promising evidence that the pre-born baby contributes to his or her mother's health and well-being long after the baby is born. Again, something a parasite does not do.

What are Fetal Cells?

Fetal cells are those "taken from an unborn baby during its development in the womb." Research shows that fetal cells are given by the pre-born baby and travel into the mother's tissues. The placenta in a human mother is miraculous. It will grow and reaches out to "grab onto the mom's arteries to control blood flow." Since the placenta reacts in this manor it allows the pre-born baby to receive the nutrients he or she needs to grow. Through this process the baby also gives his or her mom a great amount of fetal cells. These cells circulate through the mother's body through her bloodstream. These fetal cells can be found in several of the mother's organs. They adapt to whatever organ they are near. If the fetal cells are found in the liver they become "liver cells" for the mother. If they are found in the heart the fetal cells become "muscle cells." How incredible! "Scientist have found fetal cells in scar tissue, specifically scar tissue left after C-sections." Collagen is made from fetal cells, which helps the mother heal from her surgery. Early research suggests that fetal cells help reduce the mother's risk of immune disorders such as rheumatoid arthritis. Studies also show that if a mother has a high level of fetal cells in her body, there is a reduction in her chances of developing breast cancer. Researchers are working to determine if fetal cells are identifying the breast cancer cells and actually killing them. More to come on that! Findings also show that a mother's cells will cross through the placenta and enter into the preborn baby's body. This shows that the relationship between mother and pre-born baby is mutually beneficial for both. Something no parasite can do. No matter the outlandish statements that come our way, we

must go to the facts and the truth, remembering that life is precious and we are so fearfully and wonderfully made.



 $\underline{https://www.npr.org/sections/health-shots/2015/10/26/449966350/fetal-cells-may-protect-mom-from-disease-long-after-the-babys-born$