

Helping to Heal Invisible Hurts: The Impact of In-Utero Stress & Trauma

Trauma-informed care has become the cornerstone of foster, adoptive, and relative caregiver education, and understandably so. Understanding trauma is paramount to understanding the needs of the child you are caring for. But what if the child in your care came to you immediately or shortly after birth? Your newborn hasn't suffered "abuse or neglect." They came to you with a traumafree slate. You are the only caregiver they have ever known, and you've loved and nurtured them with great dedication from day one.

But then you start to notice things . . . they don't make eye contact during feedings, but some babies don't, right? As a toddler, they seem aggressive with other kids, but that's why it's called the "terrible twos," right? They start school, and you start getting daily calls. They always seem angry. They have trouble making friends. They're anxious and depressed. Where are you going wrong? You love them with everything in you, yet they're displaying the behaviors of a child who has suffered trauma. It just doesn't make sense.

Maybe the baby was exposed to trauma after all?

Now more than ever, science is helping us understand that pregnancy stress affects the baby in both immediate and long-term ways. Just as we've come to understand that drug or alcohol consumption during pregnancy impacts the developing fetus, we also need to understand the impact of emotional states during pregnancy. Studies have found that, as early as the second trimester, a baby can respond favorably to a mother's singing or with stress to the parents' arguing.

Sonograms taken while parents yell at each other have shown babies' bodies "flinching in agitation."

Simply put, what a mom experiences during pregnancy produces the biological chemicals in which the baby lives and grows.

Even under the best of circumstances, a pregnant woman can experience stress and anxiety. There are the everyday stressors of a first-time pregnancy.

What will labor be like? What if the baby isn't born healthy? But then there are a variety of other more extreme stressors. What if the pregnancy was unplanned or unwanted? There may be prolonged or repeated heated disagreements over what to do about the pregnancy. What if the mother is holding anger and resentment about carrying a child she does not want? What if she is fearful the father will leave? What if the pregnancy triggers her own deeply rooted, unresolved childhood trauma? Then, there may be

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financial stressors. What if she is afraid that she can't afford to care for her child properly? What if she is dealing with domestic violence? Maybe she's experiencing physical as well as emotional trauma. There may be stressors related to drug or alcohol addiction. Perhaps mom suffers a loss and is grieving during her pregnancy.

These stressors can cause the body to enter "fight or flight" mode. This tells the body it is in danger and sends out cortisol and other stress hormones, which are shared with the baby. If this happens consistently enough, it can result in trauma to the unborn child. This trauma is then stored deep in the child's cells (memory) and can be reflected in future emotional and physical health.

Studies have shown that in-utero stress can result in:

- Preterm delivery
- Low birth weight
- Attachment issues
- Anxiety
- Depression
- Learning disabilities
- Problems with attention
- Problems with emotional regulation
- Low self-esteem
- Conduct disorders

There is, of course, no going back in time. However, there are some ways that you might help to heal or counteract trauma that occurred before your child was even born. Following are some suggestions.

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- Gather as much family history as possible. Find out all you can about the birth mother's pregnancy. Was she battling addiction? Domestic violence?
 Homelessness? All these stressors could have considerably impacted the child you are now caring for. This information may also provide helpful insights into identifying and addressing issues that might arise.
- Share any information you have concerning the birth mom's pregnancy or delivery with your child's pediatrician (e.g., mom received no prenatal care, baby experienced prenatal drug exposure, baby was premature). Make them aware of anything unusual with your baby, such as excessive fussiness, lack of eye contact, extreme sensitivity to sensory stimulus, or extreme difficulty in calming. If you don't feel your pediatrician is responsive to your concerns, you may want to seek out a pediatrician experienced in working with children who have experienced trauma and loss.
- Seek out early interventions, such as birth -to-three programs, attachment therapy, play therapy, or neuroplasticity therapies. A child's brain develops rapidly during the first five years of life, especially the first three years. The earlier the intervention, the better; however, it is never too late to get help.
- Connect with other foster, adoptive, and relative families. An experienced peer group can be an invaluable source of information and support. Connecting with other families can also remind you that you are not alone, which can comfort you during a difficult time.
- If you are fostering, work collaboratively
 with birth parents toward a shared goal of
 healing for the child, wherever possible.
 While clear boundaries need to be
 established, parents can learn from one
 another and exchange information that
 benefits everyone, most of all the child.
 Positive connections between parents also

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help decrease childhood trauma and increase the child's sense of security and well-being.

Perhaps the most important thing you can do to help lessen the effects of in-utero trauma is to provide the child in your care with a safe, secure, nurturing home environment. Doing so can help create new pathways in the brain and new memories to be stored. The more aware we are as parents and the more willing we are to seek out early interventions, the better equipped our children will be to lead happy, healthy lives.



Resources

Additional Resources

- The Adopted Child: Trauma and Its Impact
- Can Your Stress Affect Your Fetus?
- <u>How Maternal Stress Can Affect the Health</u> of an Unborn Child





