

Adverse Childhood Experiences

Understanding ACEs

ACEs (Adverse Childhood Experiences) are serious childhood traumas that can result in toxic stress. Prolonged exposure to ACEs can create toxic stress, which can damage the developing brain and body of children and affect overall health. Toxic stress may prevent a child from learning or playing in a healthy way with other children, and can cause long-term health problems.



↓

Lowers tolerance for stress, which can result in behaviors such as fighting, checking out or defiance.

↓

Increases difficulty in making friends and maintaining relationships.

↓

Increases stress hormones which affect the body's ability to fight infection.

↓

May cause lasting health problems.

↑

Increases problems with learning and memory.

!

*I can't hear you!
I can't respond to you!
I am just trying to be safe!*

↓

Reduces the ability to respond, learn, or figure things out, which can result in problems in school.

Exposure to childhood ACEs can increase the risk of:

- Adolescent pregnancy
- Alcohol and drug abuse
- Asthma
- Depression
- Heart disease
- Intimate partner violence
- Liver disease
- Sexually-transmitted disease
- Smoking
- Suicide

ACEs (Adverse Childhood Experiences) can include:

- Abuse: Emotional/physical/sexual
- Bullying/violence of/by another child, sibling, or adult
- Homelessness
- Household: Substance abuse/mental illness/domestic violence/incarceration/parental abandonment, divorce, loss
- Involvement in child welfare system
- Medical trauma
- Natural disasters and war
- Neglect: Emotional/physical
- Racism, sexism, or any other form of discrimination
- Violence in community

! SURVIVAL MODE RESPONSE

Toxic stress increases a child's heart rate, blood pressure, breathing and muscle tension. Their thinking brain is knocked off-line. Self-protection is their priority.

Parenting to prevent and heal ACEs

(Adverse Childhood Experiences)



Donna Jackson Nakazawa, *Childhood Disrupted: How Your Biography Becomes Your Biology & How You Can Heal*

"The main point is this: No matter how old you are – or how old your child may be, there are scientifically supported and relatively simple steps that you can take to reboot the brain, create new pathways that promote healing, and come back to who it is you were meant to be."

NURTURE & PROTECT KIDS AS MUCH AS POSSIBLE



Be a source of safety and support.

MOVE AND PLAY

Drum. Stretch. Throw a ball. Dance. Move inside or outside for fun, togetherness and to ease stress.

MAKE EYE CONTACT

Look at kids (babies, too). It says, "I see you. I value you. You matter. You're not alone."

SAY, "SORRY"

We all lose our patience and make mistakes. Acknowledge it, apologize, and repair relationships. It's up to us to show kids we're responsible for our moods and mistakes.



GIVE 20-SECOND HUGS

There's a reason we hug when things are hard. Safe touch is healing. Longer hugs are most helpful.



SLOW DOWN OR STOP

Rest. Take breaks. Take a walk or a few moments to reset or relax.

HUNT FOR THE GOOD



When there's pain or trauma, we look for danger. We can practice looking for joy and good stuff, too.

BE THERE FOR KIDS

It's hard to see our kids in pain. We can feel helpless. Simply being present with our kids is doing something. It shows them we are in their corner.

HELP KIDS TO EXPRESS MAD, SAD & HARD FEELINGS

Hard stuff happens. But helping kids find ways to share, talk, and process helps. Our kids learn from us.



KEEP LEARNING

Understand how ACEs impact you and your parenting.

More tips & resources for parents on back.

If you would like help or support with any of the issues raised in this bulletin please contact your child's school.