Hang in There, Buddy!
Building Resilience in Children

Hot Topics 2015
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Objectives

• Describe three kinds of responses to stress – positive, tolerable, and toxic
• Describe what we can do to prevent damage from toxic stress response
• Understand how we can help build resilience in children
• Learn about the 7 “C”s of resilience
• Be able to apply strategies to support children building resilience
3 TYPES OF STRESS RESPONSES

• POSITIVE
  – Brief, infrequent, mild to moderate intensity
  – Most normative childhood stress
  – Buffered by nurturing adult(s) to return to baseline
  – Builds motivation and resiliency

• TOLERABLE
  – More severe and longer lasting adversities
  – Buffered by adult relationships that helps the child adapt

• TOXIC
  – Strong, frequent, prolonged adversities
  – Prolonged activation of the stress response can disrupt the architecture of the brain and other organs
  – Insufficient social-emotional buffering
Toxic stress and brain

- The brain’s capacity for change decreases with age.
- Cognitive, emotional, and social capacities are inextricably intertwined throughout the life course.
- Toxic stress damages developing brain architecture, which can lead to life-long problems in learning, behavior, and physical and mental health.
Brains subjected to toxic stress have underdeveloped neural connections in areas of the brain most important for successful learning and behavior in school and the workplace.
Toxic Stress

Chaotic or unstable circumstances
- placing children in many foster homes
- displacement due to economic reasons, natural disaster

Stable, loving relationships can buffer against harmful effects by restoring stress response systems to “steady state.”

When the stressors are severe and long-lasting and adult relationships are unresponsive or inconsistent, it’s important for families, friends, and communities to intervene with support, services, and programs that address the source of the stress and the lack of stabilizing relationships in order to protect the child from their damaging effects.
Prefrontal Cortex

• Controls behavior with other parts of the brain
  – More used connections strengthen
  – Less used connections are pruned

• Improves through early adulthood
  – matures ~24 yrs

• Executive function
  – Manages lots of information
  – This is how we work together
  – Develop this area: “better productivity for a better world!”
Toxic Stress

• Adverse Childhood Experiences
  – Abuse (emotional, physical, sexual)
  – Neglect (emotional, physical)
  – Household dysfunction (mental health, substance abuse, domestic abuse, parental separation, incarcerated household member)

• Insufficient social-emotional buffers
  – Lacking: reassurance, support, consolation, helping to adapt

• Potentially permanent changes with long-term consequences
  – Epigenetic
    • DNA is the same but depends on which genes are turned on or off
  – Brain architecture
    • Brain development
    • Connectivity
When child is stressed out

- Slipping school performance
- Sleep problems
- Nightmares
- Returning to less mature behaviors (thumb sucking, tantrums)
- Renewed separation anxiety
- New bedwetting
- Irritability, outbursts, or tantrums
- Hopelessness
When child is stressed out

- Change in eating habits
- Anger
- Isolation/withdrawal
- Loss of friends
- New circle of friends
- Radically new style of dress
- Physical symptoms—stomachaches, headaches fatigue, chest pain
- Missing school because of frequent physical symptoms
- Drug, alcohol, or cigarette use
prevent damage from toxic stress response

• Tests measuring different forms of executive function skills indicate that they begin to develop shortly after birth, with ages 3 to 5 a window of opportunity for dramatic growth in these skills. Development continues throughout adolescence and early adulthood.
Baby Girl Sophia

Full term

Mom: 24 years old, poor prenatal care, smoker, urine drug screen positive for methamphetamine and marijuana in one of the prenatal visits but negative when she delivered, currently in rehab program, father of baby incarcerated
Baby Boy Ethan

Full term

Mother: 26 years old, 11 pregnancies and had 5 living children, 4 adopted to other families

foster care placement as a child and history of abuse by a foster father

history of depression, suicide attempt, homelessness,

history of marijuana, smoker
Noah’s story

3 year male with speech delay, starting preschool. Both biological parents with substance abuse, but he was initially discharged with mother. Noah started live with his Hanai family at 2yo, he only had a few words at that time. maternal grandmother and her partner (Tutu) for concerns if speech-language development.
Prevent damage from toxic stress response

- If children do not get what they need from their relationships with adults and the conditions in their environments, their skill development can be seriously delayed or impaired.

- Science shows that there are opportunities throughout development to provide children, adolescents, and the adults who care for them with the relationships, environments, and skill-building activities that will enhance their executive function capacities.
Prevent damage from toxic stress response

Relationships

Children develop in an environment of relationships. home, caregivers, teachers, medical and human services professionals, foster parents, peers.
Prevent damage from toxic stress response

- **Support** their efforts
- **Model** the skills
- **Engage** in activities in which they practice the skills
- **Provide** a consistent, reliable presence that young children can trust
- **Guide** them from complete dependence on adults to gradual independence
- **Protect** them from chaos, violence, chronic adversity
Prevent damage from toxic stress response

Activities

- **Reduce stress** in children’s lives, both by addressing its source, helping them learn how to cope with it
- Foster social connection and open-ended creative play
Prevent damage from toxic stress response

• Incorporate vigorous **physical exercise** into daily activities, which has been shown to positively affect stress levels, social skills, and brain development

• Increase the **complexity of skills**— being challenged but not frustrated

• Include **repeated practice** of skills over time by setting up opportunities for children to learn in the presence of supportive mentors and peers
Prevent damage from toxic stress response

Places

the environments where children spend most of their time must:

• Feel and be **safe**
• Provide **space** for creativity, exploration, and exercise
• Be **stable** in order to reduce the anxiety
Prevent damage from toxic stress response

- Teachers are often the first to recognize serious problems with a child’s ability to control impulses, focus attention, stay organized, and follow instructions.
- The consequences of mislabeling these problems as “bad behavior” can lead to a highly disrupted classroom, expulsions, or the inappropriate use of psychotropic medications.
Outcome

Impairment in mental health

- a result of the interaction
- a child’s genetic predispositions
- his/her exposure to significant adversity in the environment.

Toxic stress—can increase the likelihood of significant mental health problems that may emerge either quickly or years later.
Outcome

- Some individuals demonstrate remarkable capacities to overcome the severe challenges, yet there are limits to the ability of young children to recover psychologically from such adversity.
- Even when children have been removed from traumatizing circumstances and placed in exceptionally nurturing homes, developmental improvements are often accompanied by continuing problems in self-regulation, emotional adaptability, relating to others, and self-understanding.
Goals for children

• School achievement
• Positive behaviors
• Good health
• Successful work
Nurture Resilience

- Stress Happens
- Stress is an important tool in our survival
- Resilient people are more successful, because they push their limits and learn from their mistakes
- How we respond to stress
  - Positive
  - Tolerable
  - Toxic
Parents’ dream

To raise children
  who live happy lives free of physical pain, worries, and emotional hurt
  who never break a bone, lose a ball game, or receive a grade lower than an A.
  who never smoke a cigarette, use a drug, or wreck a car, never have sex until they’re married, etc.
Ideal world

Children wouldn’t have to be concerned about:

Peer pressure,
Trying out for a spot on a elite team or the lead role in a play,
Bullying,
Parents fighting or divorcing,
Lurking strangers,
Disease or death,
Poverty,
Crime,
Terrorism,
and War, etc.
But, don’t we want our children to experience the world as fully as possible? with all its pain, and with all its joy
Resilience

Resilience is the capacity to rise above difficult circumstances, the trait that allows us to exist in this less-than-perfect world while moving forward with optimism and confidence even in the midst of adversity. (Ginsburg, Kenneth R. (2011-04-01). Building Resilience in Children and Teens: Giving Kids Roots and Wings (p. 2). American Academy of Pediatrics)

Resilient people see challenges as opportunities.

Resilience is not invulnerability, not perfection (it’s being able to bounce back or recover from adversity)
Stress Allostasis:

- Some kids choose healthy, positive strategies —play, exercise, or talking, but others withdraw, sulk, or zone out.
- These negative behaviors often attempts to relieve the discomfort.
How adults affect children’s resilience

1) unconditional love – creates security (they need to know there is an adult in their life that believes in them and loves them unconditionally)

2) children meet adult expectations, for better or worse

3) children watch what we do more than they listen to what we say
7 “C”s of Resilience:

- Competence
- Confidence
- Connection
- Character
- Contribution
- Coping
- Control
7Cs: Competence

Ability to handle situations effectively
Acquired through actual experience

We can help the development of competence by:
  - Helping children focus on individual strengths
  - Empowering children to make decisions
  - Being careful that in trying to protect your child doesn’t make he/she feel that he/she can’t handle things
7Cs: Confidence

Solid belief in one’s own abilities
Rooted in competence

Build confidence by:

- Recognizing when he/she has done well
- Praising honestly about specific achievements
- Not pushing the child to take on more than he/she can realistically handle
- Focusing on the best in each child so that he/she can see that as well
- Clearly expressing the best qualities (fairness, persistence, kindness)
7Cs: Connection

Children with close ties to family, friends, school, and community are more likely to have a solid sense of security that produces strong values and prevents them from seeking destructive alternatives.

You can help him/her connect with others by:

- Building a sense of physical safety and emotional security
- Allowing the expression of all emotions, so he/she will feel comfortable asking for help during difficult times
- Addressing conflict openly to resolve problems
- Fostering healthy relationships that will reinforce positive messages
7Cs: Character

Children with character enjoy a strong sense of self-worth and confidence.

Children need to develop a solid set of values and morals to determine right from wrong, and to demonstrate a caring attitude toward others.

Children learn character by the values you teach, your words of praise, or the way you correct.

Strengthen children’s character by:

- Demonstrating how behaviors affect others
- Helping your child recognize he/she as a caring person
- Avoiding racist or hateful comments or stereotypes
- Demonstrating the importance of community
7Cs: Contribution

It is a powerful lesson when children realize that the world is a better place because they are in it.

The importance of their contribution can serve as a source of purpose and motivation.

Teach him/her how to contribute by:

- Stressing the importance of serving others by modeling generosity.
- Creating opportunities for each child to contribute in some specific way.
- Communicating to children that many people in the world do not have what they need.
7Cs: Coping

How the child learns how to deal with stress, coping effectively will help your child to be better prepared to overcome life’s challenges

Positive coping lessons include:

- Modeling positive coping strategies on a consistent basis
- Guiding your child to develop positive and effective coping strategies
- Understanding that many risky behaviors are attempts to alleviate the stress and pain in his/her daily life
- Not condemning your child for negative behaviors
7Cs: Control

Control the outcomes of their decisions and actions
more likely to know that they have the ability to do what it takes to bounce back
She knows that she can make a difference by her choices and actions

Try to empower your child by:

Helping your child to understand that life’s events are not random, most things happen are the result of another person’s choices or actions
Learning that discipline is about teaching, not punishing or controlling, use discipline to help your child to understand that his actions produce certain consequences
Overview

- Children need unconditional love, absolute security, and a deep connection to at least one adult.
- Children need some independence to accomplish task (not having parents hover over them).
- Listening to children attentively is more important than any words parents can say.
- What children see their parents doing on a daily basis is more important than words.
- Children can only take positive steps when they have the confidence to do so (believe they are competent).
- If children are to develop the strength to overcome challenges, they need to know they can control what happens to them.
- Children with a wide range of coping skills will be prepared to overcome almost anything (less likely to try risky behaviors).
Overview

- Value of play (in a young child this may be the way they communicate)
- Success: Happiness Resilience Generosity Compassion Desire to contribute The capacity to build and maintain meaningful relationships. Creativity, innovation
- Resilience building should be an ongoing, preventive practice of parenting—a routine that builds a child’s strength and stores it for unusually critical times. Divorce, death, terrorism, and natural disasters
Resources

Center on the Developing Child at Harvard Univ.
http://developingchild.harvard.edu

American Academy of Pediatrics
www.aap.org

Caring For Our Children, 3rd edition
http://nrckids.org/CFOC3/

Healthy Child Care Hawaii

Healthy Child Care America (HCCA)
www.healthychildcare.org/eecc.html

A Parent’s Guide to Building Resilience In Children and Teens, Giving your Child Roots and Wings by: Kenneth R. Ginsburg, MD, MS Ed, FAAP
Healthy Child Care America (HCCA)
Shared vision between Maternal and Child Health Bureau (MCHB), Child Care Bureau (CCB), AAP
www.healthychildcare.org/eecc.html

Healthy Child Care Hawaii (HCCH)

• The Hawaii Department of Health/Family Health Services Division
• The Hawaii State Department of Human Services
• University of Hawaii Department of Pediatrics
• American Academy of Pediatrics, Hawaii Chapter
Caring for Our Children: National Health and Safety Performance Standards

- 686 standards
Questions?
HANG IN THERE, BUDDY!

Building Resilience in Children

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2015 Hot Topics
OBJECTIVES

- Discuss how stress can affect lifelong impairments in physical and mental health
- Explain 7 Crucial Cs of resilience—competence, confidence, connection, character, contribution, coping, and control.
- Apply strategies to support children building resilience.
STRATEGIES TO SUPPORT CHILDREN BUILDING RESILIENCE

What can we as teachers do to support children and their families?

- Building caring relationships
- Be positive role models
- Calling on community resources

1. Building caring relationships

- Give attention and affection - lots of smiles and hugs
- Listen with interest
- Show empathy
- Read or tell children stories about how we take care of each other
STRATEGIES TO SUPPORT CHILDREN BUILDING RESILIENCE

2. Be positive role models

- Take care of your health
- Take three deep breaths when you’re stressed
- Show understanding, compassion and kindness.
- Be in charge of your emotions
- Use humor
- Let go of being perfect
- Take responsibility for your own feelings and actions
3. **Calling on community resources**—

- When you are concerned about a child’s development, call child care health consultant.
- When you’re in the classroom, let children know it is OK to ask for help.
- Create a ‘Help Signal’ with children
Can you give us examples of helping children COPE with frustration?

- **Example:** Encourage children to keep on trying even when it is hard or frustrating.
- “It’s ok to make a mistake”.
- “Try once more, then ask for help.”
- ... it gets easier with practice.”
Can you give us examples of children who CONTRIBUTE to the class?

Example: ASK 3 friends for help strategy... Encourage children to help each other by asking one another for help before seeking an adult’s assistance.

Can you give examples of keiki making CONNECTION?

Examples:

- Show affection for familiar adults
- Ask adults to play with or read to him
- Trust familiar adults and believe what they say
- Appear happy when playing with others
- Show a preference for a certain adult, teacher or parent
When teachers and parents

- LISTEN & UNDERSTAND
  
- VIEW MISTAKES as OK

- TAKE RESPONSIBILITY & BE INVOLVED

Children learn to

- Feel understood & accepted then Understand others

- See mistakes as part of learning then Try new things

- Be responsible & involved then Feel they belong
When you get to the end of your rope, tie a knot and hang on!

- Franklin Roosevelt
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