











Adult & Adolescent Mental Health By The Numbers

1 in 5 U.S. adults experience mental illness each year
1 in 20 U.S. adults experience serious mental illness each year
1 in 6 U.S. youth aged 6-17 experience a mental health disorder each year
50% of all lifetime mental illness begins by age 14, and 75% by age 24
Suicide is the 2nd leading cause of death among people aged 10-34

NAMI: current

11

Early Childhood Mental Health Numbers

ADHD, behavior problems, anxiety, and depression are the most commonly diagnosed mental disorders in children ages 3-17 $\,$

9.8% of children (approximately 6.0 million) have received an ADHD diagnosis.
9.4% of children (approximately 5.8 million) have diagnosed anxiety*

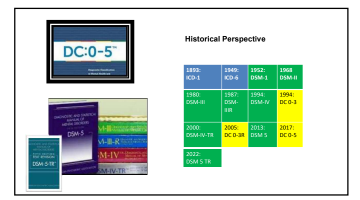
8.9% of children (approximately 5.5 million) have a diagnosed behavior problem

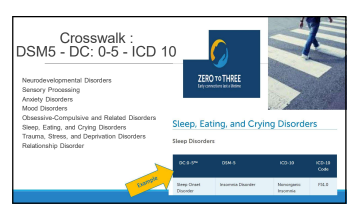
4.4% of children (approximately 2.7 million) have diagnosed depression*

1 in 6 U.S. children aged 2–8 years (17.4%) had a diagnosed mental, behavioral, or developmental disorder

*Depression and anxiety rates have increased over time





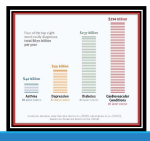








Adult Diseases Associated with Childhood Adversity & Impact on U.S. Health Care Costs



19

	Pediatric ACEs and Related Life Events Screener (PEAKLS)	
	CHILD - To be completed by: Caregiver	
	At any point in time since your child was born, has your child seen or been present when the following experiences happened? Please include past and present experiences.	
	Please note, some questions have more than one part separated by " \underline{OR} ." If any part of the question is answered "Yes," then the answer to the entire question is "Yes."	
P	ART 1:	
200	ART 1: Has your child ever lived with a parent/caregiver who went to jail/prison?	
1.	MATTER (MATTER)	
1.	Has your child ever lived with a parent/caregiver who went to jail/prison?	
1.	Has your child ever lived with a parent/caregiver who went to jail/prison? Do you think your child ever felt unsupported, unloved and/or unprotected? Has your child ever lived with a parent/caregiver who had mental health issues?	

20

CHILD MEASURES						
Name of measure	Area of assessment	Age range	Proprietary			
Traumatic Events Screening Inventory - Child Self Report Revised (TESI-C SRR)	Traumatic events	8-17 years	no			
Traumatic Events Screening Inventory - Parent Report Revised (TESI-PRR)	Traumatic events	4-7 years	no			
Trauma History Questionnaire (THQ)	Traumatic events	7-17 years	no			
Trauma Symptom Checklist for Children (TSCC)	Trauma related symptoms	8-16 years	yes			
Trauma Symptom Checklist for Young Children (TSCYC)	Trauma related symptoms	3-12	yes			

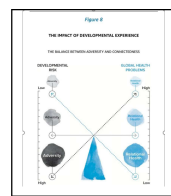


How is Early Childhood Trauma Unique?

- · Profound sensory impact
 - Less able to anticipate danger or to know how to keep safe
 - Cannot express in words whether they feel afraid, overwhelmed or helpless
 - Early childhood trauma has been associated with reduced size of the brain cortex
 - Exclusive dependence on parents/caregivers for survival and protection—both physical and emotional

National Childhood Traumatic Stress Network (NCTSN),www.nctsn.org

23



First 2 months of life

With high connectedness and low adversity during development (blue dashed line), the balance of developmental risk is tipped in the direction of lower risk for mental, social, and physical health problems. In contrast, high adversity and minimal connectedness (black dashed line) increases developmental risk and the probability of significant problems in overall health.

A3300iatoa W	-	h Exposure to 1	Taaiiia
Returning to behaviors shown at	٠	Behavior changes	
earlier ages		Fear of being separated from	
Problems with toileting (bedwetting,		parent/caregiver	40
soiling)			0.5
Thumb sucking		behaviors	
Fear of the dark			100
Loss of language skills and acquired language		More withdrawn behaviors showing little emotion	
Memory problems		More crying, whimpering, screaming,	
More immature behaviors		tantrums	
Aimless motion, disorganized		Unable to comfort self	
behaviors, and or/freezing		Difficulty falling asleep, night waking	
		Less ability to tolerate frustration	



Effects of Trauma Exposure (Cont.) Social relatedness: Lack of consistent or discernable engagement vs. disengagement cues Avoidance or indiscriminate patterns of social interaction Difficulties with pre-social skills; abiling relational aggression Behavioral control Poor impulse control Self-destructive or injurious behavior Aggression Cognition: Difficulty focusing on and completing tasks, or planning for and anticipating future events. Some exhibit learning difficulties and problems with language development.

The Impact of Trauma: Still Face Experiment

https://youtu.be/leHcsFqK7So



28

Autism Spectrum Disorder

A behaviorally described disorder affecting 1:36 children

Core features include difficulties With:

Verbal and Nonverbal Communication

Repetitive behaviors /Restricted interests



29

Attention Deficit Hyperactivity Disorder (ADHD)

- A persistent pattern of inattention and/or hyperactivity-impulsivity that interferes with functioning or development:
- Several inattentive or hyperactive-impulsive symptoms present prior to age 12 years
 Several inattentive or hyperactive-impulsive symptoms present in two or more settings (e.g. at home, school or work; with friends or relatives; in other activities)
 Clear evidence that the symptoms interfere with life
 Symptoms are not better explained by another mental disorder or an event
 Different levels of severity

pisinhibition phongarization phongarization instructedness Inattention

Fetal Alcohol Spectrum Disorders (FASD)

- Of all the substances people abuse ---including cocaine, heroin and marijuana--- alcohol produces the most serious neurobehavioral effects in the fetus
- \bullet . No predictable correlation exists between the amount of alcohol exposure and the likelihood of development of an FASD
- During pregnancy, there is no safe time no safe amount, no safe type of alcohol



31

Criteria for FASD

- Growth defects
- Specific facial abnormalities
- Central Nervous System Abnormalities
 O Structural
 O Neurological
 O Functional



32



Depression

- Does the baby appear withdrawn, perhaps frequently staring into space?
 Does the baby's facial expression appear sad (infrequent smiling)?
 Is the baby expressing a vibrant range of emotions?
 Is it difficult to get your baby to engage with you socially?
 Is the baby quiet and subdued?
 Is there interest in top play as expected for age?
 Is the behavior a change from the baby's usual presentation and temperament?

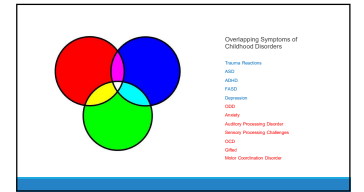
Anxiety



- Does your child have difficulty stopping themselves from worrying?
 Does your child have any fears?
 Does your child have to do things in the "right" order or position?
 Does your child ask for reassurance when it doesn't seem necessary?
 How does your child do when it is time to separate from you (preschool, daycare, babysitter, leaving the room)?

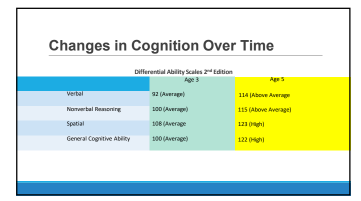
 Need to consider frequency and intensity of behaviors to differentiate from developmentally appropriate reactions.

34



35

"Nathan's" Story



ADOS-2 an	d Diagnos	tic Impression
Over Time		
Age 2 Module 1	Age 3 Module 2 Met classification for	Age 5 Module 3
<i>Just</i> Met classification for autism spectrum	autism spectrum	Non-spectrum
Adjustment Disorder primary	Adjustment Disorder primary	No diagnoses
Expressive Language Disorder	ASD Provisional	
Rule out Autism vs. Early signs of ADHD		



https://y	outu.be/	Yn8	j4XRxSc
-----------	----------	-----	---------





