The Biological Effects of Childhood Trauma

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KEYWORDS
- Childhood trauma • Developmental traumatology • Developmental psychopathology
- Posttraumatic stress symptoms • Stress • Biological stress systems
- Brain development • Genes

KEY POINTS
- Trauma in childhood is a grave psychosocial, medical, and public policy problem that has serious consequences for its victims and for society.
- Chronic interpersonal violence in children is common worldwide.
- Developmental traumatology, the systemic investigation of the psychiatric and psychobiological effects of chronic overwhelming stress on the developing child, provides a framework and principles when empirically examining the neurobiological effects of pediatric trauma.
- Despite the widespread prevalence of childhood trauma, less is known about trauma’s biological effects in children than in adults with child trauma histories and even less is known about how these pediatric mechanisms underlie trauma’s short-term and long-term medical and mental health consequences.

INTRODUCTION

Trauma in childhood has serious consequences for its victims and for society. For the purposes of this critical review, childhood trauma is defined according to the Diagnostic and Statistical Manual of Mental Disorders (Fourth Edition) (DSM-IV) and the Diagnostic and Statistical Manual of Mental Disorders (Fifth Edition) (DSM-V) as exposure to actual or threatened death, serious injury, or sexual violence.¹,² This includes experiences of direct trauma exposure, witnessing trauma, or learning about trauma that happened to a close friend or relative. In children, motor vehicle accidents, bullying, terrorism, exposure to war, child maltreatment (physical, sexual, and emotional abuse; neglect) and exposure to domestic and community violence are common types of childhood traumas that result in...
distress, posttraumatic stress disorder (PTSD), and posttraumatic stress symptoms (PTSS). Childhood traumas, in particular those that are interpersonal, intentional, and chronic, are associated with greater rates of PTSD, PTSS, depression, and anxiety, and antisocial behaviors and greater risk for alcohol and substance use disorders.

The traditional categorical clusters of symptoms that form the diagnosis of PTSD are each associated with differences in biological stress symptoms and brain structure and function and are thought to individually contribute to delays in or deficits of multi-system developmental achievements in behavioral, cognitive, and emotional regulation in traumatized children and lead to PTSS and comorbidity. Thus, this article examines PTSD as a dimensional diagnosis encompassing a range of pathologic reactions to severe stress rather than as a dichotomous variable.

Developmental traumatology, the systemic investigation of the psychiatric and psychobiological effects of chronic overwhelming stress on the developing child, provides the framework used in this critical review of the biological effects of pediatric trauma. This field builds on foundations of developmental psychopathology, developmental neuroscience, and stress and trauma research. The DSM-IV (Text Revision) diagnosis of PTSD is made when criterion A, a type A trauma, is experienced and when 3 clusters of categorical symptoms are present for more than 1 month after traumatic event(s). These 3 clusters are criterion B: intrusive re-experiencing of the trauma(s); criterion C: persistent avoidance of stimuli associated with the trauma(s); and criterion D: persistent symptoms of increased physiologic arousal. These criteria are complex and each criterion is thought to be associated with dysregulation of at least 1 major biological stress system as well as several different brain circuits. This makes both the psychotherapeutic and the psychopharmacologic treatment of individuals with early trauma complex and challenging.

Criterion symptoms have an experimental basis in classical and operant conditioning theory, where animals learn to generalized behaviors based on previous experiences, or reinforcements, and in animal models of learned helplessness, where animals under conditions of uncontrollable shock do not learn escape behaviors and have exaggerated fear responses as well as social isolation and poor health. For example, cluster B re-experiencing and intrusive symptoms can best be conceptualized as a classically conditioned response that is mediated by the serotonin system and is similar in some ways to the recurrent intrusive thoughts experienced in obsessive-compulsive disorder, where serotonin and norepinephrine transmitter

### Abbreviations

<table>
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<th>Abbreviation</th>
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<tr>
<td>ACTH</td>
<td>Adrenocorticotrophic hormone (also called “corticotropin”)</td>
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<tr>
<td>AVP</td>
<td>Arginine vasopressin</td>
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<td>BDNF</td>
<td>Brain-derived neurotrophic factor</td>
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<td>CRF</td>
<td>Corticotropin-releasing factor</td>
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<tr>
<td>CRH</td>
<td>Corticotropin-releasing hormone</td>
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<td>CSF</td>
<td>Cerebrospinal fluid</td>
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<td>HPA</td>
<td>Hypothalamic-pituitary axis</td>
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<td>LC</td>
<td>Locus coerules</td>
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<td>LHPA</td>
<td>Limbic-hypothalamic-pituitary-adrenal</td>
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<td>PFC</td>
<td>Prefrontal cortex</td>
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<td>PTSD</td>
<td>Posttraumatic stress disorder</td>
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<td>PTSS</td>
<td>Posttraumatic stress symptoms</td>
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<td>SNPs</td>
<td>Single nucleotide polymorphisms</td>
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<td>SNS</td>
<td>Sympathetic nervous system</td>
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deficits play an important role. An external or internal conditioned stimulus (eg, the traumatic trigger) activates unwanted and distressing recurrent and intrusive memories of the traumatic experience(s) (eg, the unconditioned stimulus). Other criterion B symptoms, however, such as nightmares or night terrors, may involve the dysregulation of multiple neurotransmitter systems (serotonin, norepinephrine, dopamine, choline, and \( \gamma \)-aminobutyric acid). Criterion C symptoms represent both avoidant behaviors and negative alterations in cognitions. In the DSM-V, criterion C was divided into avoidant behaviors and criterion D negative alterations in cognitions. Avoidant behaviors can be thought of as ways to control painful and distressing re-experiencing of symptoms. These symptoms are likely associated with the dopamine system and overactivation of the opioid system and with anhedonia and numbing of responses. In the DSM-IV, the former criterion D persistent symptoms of increased physiologic arousal and reactivity is now criterion E and likely involves dysregulation of several biological stress systems, as discussed later in further detail.

This article reviews the known differences in pediatric victims’ stress biology compared with those children who have not experienced trauma. These differences are likely the causes of the greater rates of psychopathology (PTSD, depression, disruptive behaviors, suicidality, and substance use disorders) and of the common medical disorders (cardiovascular disease, obesity, chronic pain syndromes, gastrointestinal disorders, and immune dysregulation) seen in child victims. Throughout, the relationship to biological stress systems and common stress symptoms is associated. On many levels, childhood trauma can be regarded as “an environmentally induced complex developmental disorder.”

Exposure to a traumatic event or series of chronic traumatic events (eg, child maltreatment) activates the body’s biological stress response systems. Stress activation has behavioral and emotional effects that are similar to individual PTSS symptoms. Furthermore, an individual’s biological stress response system is made up of different, interacting systems that work together to direct the body’s attention toward protecting the individual against environmental life threats and to shift metabolic resources away from homeostasis and toward a fight-or-flight (and/or freezing) reaction. The stressors associated with the traumatic event are processed by the body’s sensory systems through the brain’s thalamus, which then activates the amygdala, a central component of the brain’s fear detection and anxiety circuits. Cortisol levels become elevated through transmission of fear signals to neurons in the prefrontal cortex (PFC), hypothalamus, and hippocampus and activity increases in the locus coeruleus (LC) and sympathetic nervous system (SNS). Subsequent changes in catecholamine levels contribute to changes in heart rate, metabolic rate, blood pressure, and alertness. This process also leads to the activation of other biological stress systems.

In the review of the pertinent literature section, we will examine the main biological stress response systems, with a focus on the limbic-hypothalamic-pituitary-adrenal (LHPA) axis and the LC-norepinephrine/SNS or catecholamine system. The serotonin system, oxytocin and the oxytocin system, the immune system, and new data in genetic and epigenetic factors and gene-environment interactions that influence these systems and contribute to an individual’s experience of vulnerability and resilience to childhood trauma are also reviewed. For each of these systems, an explanation is provided of the mechanisms that drive them, followed by an examination of how these systems compare in children and adults who have been exposed to childhood trauma, thereby highlighting how early life adversity can disrupt the body’s ability to regulate its response to stress.
Experiencing trauma during development along with dysregulation of biological stress systems can have an adverse impact on childhood brain development\textsuperscript{13} and brain imaging studies in children who experienced trauma and adults with trauma histories are discussed. Recently, the field of neuroscience has become increasingly aware of gender as an important moderator of experience, so peer-reviewed publications are reviewed that highlight gender differences, if available. Little is known about trauma’s neurobiological, genetic, and epigenetic effects in children compared with those adults with trauma histories. Because longitudinal psychobiological research in pediatric trauma is a severely understudied area, most of this review is based on cross-sectional studies. Although studies are highlighted where longitudinal research is available, more longitudinal research in trauma-exposed children is needed to understand the pediatric mechanisms underlying trauma’s short-term and long-term adverse effects in adolescence and adulthood. The clinical applications of this knowledge are reviewed and how stress related biomarkers may provide important tools for clinicians and researchers to objectively examine predictors of PTSS and to monitor treatment response is discussed. Suggestions for future directions are then offered.

A literature search of PubMed and PsychINFO articles published to 2013 using keywords and MeSH terms, “childhood,” “trauma,” “stress,” and/or “posttraumatic stress,” which overlapped individually with “hypothalamic-pituitary axis (HPA),” “corticotropin-releasing hormone,” “corticotropin-releasing factor,” “immune,” “serotonin,” “dopamine,” “oxytocin,” “brain,” “brain imaging,” “brain structure,” “brain function,” “cognitive,” “genes,” “polymorphisms,” and “epigenetics” that were limited to the English language, were reviewed and selected for this critical review. Trauma studies involving physical head trauma or medical illnesses were not included. The criteria were that the articles be peer reviewed and methodologically sound, with emphasis placed on the paucity of longitudinal studies in this field. When reviews were needed to describe the foundations of biological stress systems and brain development, meta-analyses or peer-reviewed critical reviews published by known stress researchers were cited.

**REVIEW OF THE PERTINENT LITERATURE: THE NEUROBIOLOGY OF BIOLOGICAL STRESS SYSTEMS**

**Limbic-Hypothalamic-Pituitary-Adrenal Axis**

The LHPA axis plays a central role in regulating the body’s response to stress and is the most studied biological stress system in animals and humans. Activation of the LHPA axis triggers the hypothalamus to secrete corticotropin-releasing hormone (CRH). This neuropeptide, also called corticotropin-releasing factor (CRF), is a key mediator of the stress response.\textsuperscript{26} The term CRH is used when describing its function in the neuroendocrine system and the term CRF is commonly used when describing its function as a neurotransmitter. The term CRH is the older term, however, and authors are not always consistent in using these rules.

CRH stimulates the release of adrenocorticotropic hormone (ACTH) by binding to CRH receptors in the anterior pituitary. ACTH in turn binds to G protein–coupled receptors in the adrenal cortex, especially in the zona fasciculata of the adrenal glands. ACTH also stimulates the secretion of cortisol, a glucocorticoid hormone that plays an important role throughout the central nervous system. Cortisol activates glucocorticoid and mineralocorticoid receptors, which are located and expressed throughout the brain. Glucocorticoid receptors act as transcription factors and regulate gene expression for metabolism and immune function as well as for cognitive and brain...
 Increased levels of cortisol suppress the immune system, stimulates gluconeogenesis, and inhibit its own secretion via negative feedback to glucocorticoid receptors in the hippocampus.\textsuperscript{19}

CRF is widely distributed throughout the brain and is involved in the stress response and in learning and memory.\textsuperscript{26} Cortisol regulates the stress response system both in the hippocampus and medial PFC, where it works to attenuate the stress response, and in the medial and central nuclei of the amygdala, where it works to promote the stress response via CRF-1 receptors.\textsuperscript{29} Through negative feedback, cortisol controls its own secretion, inhibiting the hypothalamus’ release of CRH and the pituitary’s release of ACTH, thereby bringing the body back to a state of homeostasis rather than arousal.\textsuperscript{19} Cortisol levels have a consistent diurnal pattern, where levels are typically close to their peak during morning awakening, rise further in the 20-minute period after awakening, and then progressively fall, reaching the nadir in the afternoon in children,\textsuperscript{30} adolescents,\textsuperscript{31} and adults.\textsuperscript{32} Furthermore, cortisol levels and pituitary volumes increase with age.\textsuperscript{33}

### The LHPA Axis and Childhood Trauma

Exposure to severe stress and trauma in youth can disrupt the regulatory processes of the LHPA axis across the life span in both animals and humans.\textsuperscript{26,27,34–36} In animals, injections of CRF in early life produce a delayed effect in later life that is associated with reduced cognitive function, reduced number of CA3 hippocampal neurons, and decreased branching of hippocampal pyramidal neurons.\textsuperscript{37,38} Although the pediatric trauma literature suggests that the LHPA system is dysregulated in youth exposed to trauma, the cortisol regulation data seem contradictory, where baseline morning and 24-hour cortisol concentrations showed no differences,\textsuperscript{39,40} were higher,\textsuperscript{41–47} or, in a few studies, lower\textsuperscript{47–49} compared with youth without trauma. Additionally, no cortisol response differences,\textsuperscript{39,50,51} blunted cortisol responses,\textsuperscript{52} and increased cortisol concentration responses\textsuperscript{53,54} have been reported in maltreated children and adults with histories of childhood maltreatment under psychological and pharmacologic challenges. Other measures of the LHPA axis, such as ACTH, also show these contradictory findings, where both blunted\textsuperscript{39,56} and increased\textsuperscript{50,53,54,56} ACTH levels have been reported in maltreated depressed children and adults with histories of childhood maltreatment under psychological and pharmacologic challenges. Furthermore, in a meta-analysis, lower morning but higher afternoon/evening cortisol levels, a flatter diurnal rhythm, and greater daily cortisol output were seen in adults retrospectively reporting trauma,\textsuperscript{47} whereas another meta-analysis demonstrated that individuals with adulthood trauma exposure and adults with PTSD showed no differences in cortisol levels,\textsuperscript{57} indicating that the developing LHPA axis is vulnerable to dysregulation as a result of childhood trauma.

As outlined by De Bellis and colleagues,\textsuperscript{13,39,42} the discrepant findings described previously may be related to several mediator and moderator mechanisms. A detailed examination of the factors associated with these mechanisms is important in studies endophenotyping an individual’s response to the effects of early trauma on the development of biological stress systems. Endophenotyping is a term used to describe emotional and behavioral symptoms into stable phenotypes or observable traits with genetic associations. Identifying endophenotypes in traumatized children will be an important new tool for novel approaches to treatments, such as personalized medicine.\textsuperscript{58} Several of these mediation and moderation mechanisms for the biological effects of trauma on the developing child can be found in a previously published critical review by De Bellis,\textsuperscript{13} and 12 updated mechanisms are discussed later for the LHPA system because this system is the most studied, providing the most data to
synthesize into mechanisms (Fig. 1). Other biological stress systems are reviewed and these mechanisms discussed only if there are published data available.

**Permanent changes occur as a result of childhood trauma onset**

Elevated central CRH and CRF occur with the onset of trauma. Although this CRF elevation persists into adulthood, initial elevations of ACTH and cortisol levels become attenuated with chronic exposure to elevated CRH (also known as CRF). High CRH in turn causes adaptive down-regulation of pituitary CRH and neural CRF receptors after trauma onset. These ideas agree with McEwen’s theory of allostatic load, which hypothesizes that organisms adapt to re-regulate psychobiological responses to chronic stress to prevent physical harm to the organism. Increasing allostatic load over the lifespan, however, increases vulnerability to stress disorders in response to new stressors. Thus, this down-regulation of CRF receptors may be an adaptive mechanism that regulates pituitary hypertrophy (a finding seen in maltreated children with PTSD59), whereas a down-regulation of CRF receptors makes neurons less responsive to CRF-induced neuronal damage and seizures.60,61 The opposite of chronic stress (ie, environmental enrichment) delays seizures and neuronal damage in seizure prone animals through a CRF mechanism.62 In support of this idea, higher levels of cerebrospinal fluid (CSF) CRF are seen in juvenile primates raised under unpredictable and adverse early rearing conditions,63 which longitudinally persist into young adulthood.64 CSF CRF levels are higher in adults with childhood trauma histories.65 In combat-related PTSD, elevated levels of central CRH were found66; childhood trauma is also a risk factor for a diagnosis of PTSD after combat experiences.67 Chronically elevated CRF causes generalized arousal, anxiety, aggression, hypervigilance, and stimulation of the SNS, all core symptoms of the PTSD hyperarousal cluster.24 It also causes inhibition of feeding and sexual behavior, core symptoms of major depression, another common outcome of traumatic experiences in childhood.68

**Childhood trauma re-regulates biological stress systems**

The long-term consequence of early trauma experiences and elevated CRF resets the regulation of the LHPA axis so that ACTH and cortisol secretions are set at lower 24-hour levels during baseline and nonstressful conditions. Adult studies of victims of childhood trauma consistently show lower cortisol levels.47,69 In a meta-analysis, one of the most robust findings was that the longer the time since the trauma, the lower the morning cortisol, daily cortical volume, ACTH, and postdexamethasone cortisol levels.47 Because the adult PTSD studies focus on past trauma, the latter hypothesis may best explain the main differences in the data in childhood PTSD studies, where higher baseline cortisol levels were reported in most pediatric studies,41–47 whereas lower 24-hour cortisol levels were seen in adults maltreated in youth.69 This attenuation hypothesis is supported by data from the only longitudinal psychobiological study published to date, where nonstress cortisol levels were assessed at 6 time points from childhood through young adulthood in sexually abused and nonabused girls. In this study, nonstress cortisol activity was initially significantly higher in sexually abused girls (post abuse disclosure) compared with nonabused girls, but cortisol activity was significantly attenuated starting in adolescence and significantly lower during young adult follow-up compared with those who were nonabused.69

**Priming also called sensitization occurs as a result of childhood trauma**

Priming occurs as a reflection of chronic compensatory adaptation of the LHPA axis long after trauma exposure, and it may be more likely to occur after pubertal maturation. Thus, studies that show greater cortisol or ACTH response after childhood trauma exposure may be the result of priming. LHPA axis regulation is affected by
Fig. 1. Developmental traumatology model of the biological effects of trauma.
other hormones that are stress mediated, such as arginine vasopressin (AVP) and the catecholamines, both of which act synergistically with CRH. A primed system hyper-responds during acute stress or during the occurrence of traumatic reminders because of the interactive neuroendocrine and neurotransmitter effects activated by current life stressors on the dysregulated LHPA axis. Another term used to describe priming is sensitization, defined as enhanced neuroendocrine, autonomic, and behavioral responsiveness to stress as well as LHPA axis dysregulation. Thus, when a new emotional stressor or traumatic reminder is experienced, the LHPA axis response is enhanced (higher ACTH and higher cortisol levels). This has been seen in findings of increased ACTH secretion in depressed, abused youth who were continuing to experience chronic adversity and in depressed women with a history of abuse who reported more recent chronic mild stress than abused women without major depressive disorder, who had blunted ACTH responses to CRF. In a study of post-institutionalized children that examined the effect of interactions between children and their caregivers, basal cortisol levels increased in response to parental interactions only in children who had previously been exposed to severe neglect from institutional rearing. In addition, a prolonged elevation in cortisol levels occurred only when the previously neglected children were interacting with their caregivers, because interactions with unfamiliar adults led to similar cortisol levels in previously neglected and non-neglected children. These results, therefore, illustrate that previously neglected children generalized caregiver interactions as traumatic reminders and stressful experiences and thus demonstrated a disruption in the regulatory processes of the LHPA axis in response to these social interactions. Moreover, in adults with a history of child abuse, higher cortisol levels occur after exposure to traumatic reminders compared with neutral memories. These results are the effects of priming or sensitization.

**Trauma timing and duration influence biological stress systems**

Timing of trauma, such as duration (single episode or chronic), age of trauma onset, and stage of development, influence cortisol levels posttrauma. Cross-sectional studies show that trauma in infant primates and very young or prepubertal children living in orphanages show low morning and daytime cortisol production, suggesting that prepubertal children may be more sensitive to negative feedback control mechanisms for cortisol output than older school-age children who show higher cortisol levels. Sexually abused prepubertal children with major depression exhibited significantly lower mean baseline ACTH concentrations over the first 4 hours after sleep onset compared with control children. Results of these cross-sectional studies suggest tight down-regulation of ACTH and cortisol due to elevated central CRF in very young children. Pituitary volumes increased with age along with increasing cortisol levels, which are also associated with increasing body fat. Significantly larger pituitary volumes are seen in pubertal and postpubertal maltreated children and adolescents with PTSD compared with nonmaltreated controls. Thus, elevated central CRH levels may lead to pituitary hypertrophy in traumatized children, which may be most pronounced during very early childhood and puberty, due to trophic factors. An adaptive response to elevated CRH levels, particularly during the sensitive periods of very early childhood and adolescence to elevated CRH levels, must be down-regulation of CRH receptors, or the resultant high cortisol levels would result in medical illness and brain structure damage. Tight control of cortisol secretion in infancy and attenuation of cortisol secretion after trauma onset and in response to increasing levels of cortisol that occur with increasing age and puberty are in accord with the theory of allostatic load, which hypothesizes that organisms adapt to chronic stress to prevent physical harm.
Individual differences in response to childhood trauma are associated with different types of biological stress system regulation

Individual differences in behavioral and emotional responses are associated with different types of LHPA axis dysregulation. Most studies show LHPA axis dysregulation consistent with elevated central CRF in youth who experience childhood trauma and depressive and anxiety symptoms or comorbid internalizing and externalizing behaviors, whereas traumatized children with marked disruptive behavioral disorders or antisocial behaviors show lower cortisol levels. In addition, in a study of adults with moderate to severe child maltreatment histories and no diagnosable psychopathology, lower concentrations of cortisol and ACTH were seen in response to the Trier Social Stress Test compared with healthy adults without maltreatment histories, further suggesting that elevated central CRF is likely seen as a result of maltreatment even in resilient outcomes.

Early trauma type and trauma severity influence biological stress systems

Certain trauma types and increased overall trauma severity are more likely to result in LHPA dysregulation. For example, children who suffered from physical and sexual abuse occurring in the first 5 years of life were more likely to experience internalizing symptoms and LHPA axis dysregulation than those who suffered from abuse, neglect, or emotional abuse occurring after age 5. Increasing severity of childhood trauma is associated with dysregulation of the LHPA axis. Children who experienced multiple maltreatment types or those who experienced severe sexual abuse were more likely to have elevated cortisol levels. Furthermore, in maltreated children with PTSD, 24-hour urinary cortisol concentrations correlated positively with increased trauma duration, and with PTSD intrusive and hyperarousal symptoms.

Genetic factors influence biological stress system responses to childhood trauma

LHPA-related genetic factors influence the effect of childhood trauma on the LHPA axis and its associated outcomes. Gene x environment interplay is important for the expression of both negative and resilience outcomes after childhood trauma. Gene x environment investigations are a relatively new area of study, so these data should be considered preliminary because this part of the field is still in its infancy.

Polymorphisms are normal variations in genes that code for important proteins that build the body and its functions. Single nucleotide polymorphisms (SNPs) are the most common type of genetic variation. Specific polymorphisms that are needed to form LHPA axis-related structures (CRH and glucocorticoid receptors) seem to moderate the effect of child abuse on the risk for childhood neuroticism and adult depressive symptoms. The brain’s CRH type 1 receptors (CRHR1s) are located throughout the brain and, when activated, produce symptoms of anxiety and depression.

There are few studies of gene x environment interplay in children. In one study, physically abused, emotionally abused, and neglected children who carried 2 copies of the TAT haplotype of the CRHR1 had significantly higher levels of neuroticism, a prelude to anxiety and depression, than nonmaltreated children who had 2 copies of the TAT haplotype. In this study, however, sexually abused children and children who had experienced 3 or 4 types of abuse and who had 2 copies of the TAT haplotype seemed to be protected from neuroticism compared with children who experienced other types of maltreatment. In a follow-up study of these children, only maltreated children who carried 2 copies of the TAT haplotype exhibited a blunted slope of diurnal cortisol change, a sign of increasing allostatic load and dysregulation of the LHPA axis. The CRHR1 haplotype groups (0 or 1 copy vs 2 copies), however, were not related to internalizing symptoms.
In contrast, a study of adult carriers of both the TCA (ie, T alleles formed of SNP rs7209436 and C allele formed by SNP rs4792887) and TAT haplotypes (ie, A allele formed of SNP rs110402) as well as the 2 SNPs (rs7209436 and rs242924) located in intron 1 of the CRHR1 gene were significantly protected from having major depression despite histories of child abuse. This finding was replicated in a large study of women with child maltreatment and in African American men and women but not replicated in a study of European men and women who experienced childhood maltreatment. Alternatively, adults with moderate to severe child maltreatment histories and the GG polymorphisms of the CRHR1 gene (rs110402 A allele) against developing adult depression and with decreased cortisol response in the dexamethasone/CRH pharmacologic challenge were observed only in men, not in women, a finding opposite to the one described previously. Gene × environment interplay was seen in a prospective study of the FKBP5 gene, a gene that inhibits glucocorticoid receptor–mediated glucocorticoid activity. In this study, 884 Caucasians with no history of depression were enrolled at age 12 to 14 years and followed for 10 years. Those who were homozygous for the minor alleles and had traumatic (but not separation [i.e., loss of parent through death or divorce]) events (in particular, severe child maltreatment) prior to age 24 years showed an increased incidence of depression on follow-up, suggesting that the minor allele of the FKBP5 polymorphism and childhood trauma interacted to predict adult depression. Three variants in the FKBP5 gene (rs4713916, rs1360780, and rs3800373) were associated with a failure of cortisol responses to return to baseline in healthy adults after psychosocial stress, suggesting a genotype-dependent risk of chronically elevated plasma cortisol levels in the context of acute stress as a possible mechanism for the increased risk of stress-related mental disorders, such as depression and PTSD in adults with these alleles. Cross-sectional studies have also found interaction for adults who carry the minor FKBP5 allele and have child maltreatment histories because they have increased rates of depression, PTSD, and suicide risk. In a cross-sectional study, the less common FKBP5 haplotype (H2) was associated with an increased risk of overt aggressive behavior in adult male prisoners who had a history of physical abuse. In an imaging study, healthy young adults were genotyped for 6 FKBP5 polymorphisms (rs7748266, rs1360780, rs9296158, rs3800373, rs9470080, and rs9394309) previously associated with psychopathology and/or LHPA axis function. Interactions between each SNP and increased levels of emotional neglect were associated with heightened reactivity to angry and fear faces in the dorsal amygdala, which suggests a neurobiological mechanism linking PTSS and depressives symptoms of hyperarousal and hypervigilence to negative affect and to psychopathology. Hence, investigations of gene × environment interplay suggest that risk genes may interact with childhood trauma to produce different adult emotional, behavioral, and neurobiological outcomes.

**Epigenetic factors influence biological stress system responses to childhood trauma**

LHPA-related epigenetic factors influence the effect of childhood trauma on the LHPA axis and its associated negative behavioral and emotional outcomes. Epigenetics is also a relatively new area of study, so the limited data to date are described. The epigenome consists of chromatin, the protein-based structure around DNA, and...
a covalent modification of the DNA itself by the methylation of cytosine rings found at CG dinucleotides. The epigenome determines the accessibility of the DNA to convert genetic information into the messenger RNA necessary for gene function. Early traumatic experiences are associated with hyper- and demethylation of specific regulatory sites in key biological stress system genes, including the gene encoding of the glucocorticoid receptor and the neuropeptide AVP, which is co-localized with CRH and released with CRH from the paraventricular nucleus of the hypothalamus during stress. Increased methylation of key biological stress system genes can silence a gene’s activity by making the gene inaccessible for transcription, whereas demethylation may make a gene accessible for transcription. Thus, childhood trauma can have a long-term impact on gene activity without changing an individual’s DNA sequence (ie, genes). Epigenetic effects may account for the inconsistent main gene and gene × environment results in the studies previously reported.

Animal studies have provided the first evidence of epigenetic effects caused by early trauma. Rats developing in optimal environments show less stress reactivity. Because lactating female Long-Evans rats exhibit individual variation in the frequency of pup licking/grooming, high or low levels of pup licking/grooming are considered a maternal phenotype. As adults, the offspring of high licking/grooming mothers show lower plasma ACTH and cortisol responses to acute stress in comparison with animals reared by low licking/grooming mothers. The offspring of high licking/grooming mothers also show significantly increased hippocampal glucocorticoid receptor mRNA and protein expression, enhanced glucocorticoid negative feedback sensitivity, and decreased hypothalamic CRF mRNA levels, which all indicate decreased stress reactivity as a result of optimal quality of care. Furthermore, DNA methylation patterns differ in high licking/grooming versus low licking/grooming offspring. The glucocorticoid receptor promoter sequence in the hippocampus of adult offspring of low licking/grooming mothers is hypermethylated and functionally less sensitive to cortisol feedback. Maternal behaviors also affect other biological systems that are associated with the LHPA axis. Prolonged periods of maternal separation alter the methylation state of the promoter for the AVP gene in the pup, increasing hypothalamic vasopressin AVP synthesis and LHPA responses to stress, along with memory deficits and learned helplessness behaviors.

In a rodent model of infant maltreatment, abuse and neglect during infancy decreases brain-derived neurotrophic factor (BDNF) gene expression in the adult PFC. In addition, these investigators found that chronic treatment with a DNA methylation inhibitor lowered levels of methylation in male and female rats exposed to early maltreatment. They also showed not only that infant trauma was associated with poor mothering in the next generation but also that these epigenetic changes in DNA methylation were passed from one generation to the next generation, even if the offspring of an abusive dam (mother rat) was cross-fostered with a nonmaltreating dam, thereby indicating heritability of these epigenetic changes.

Increased methylation in a neuron-specific glucocorticoid receptor (NR3C1) promoter was seen in human postmortem hippocampus obtained from suicide victims with a history of childhood abuse compared with suicide victims without child abuse histories and controls who died of non–suicide-related causes, demonstrating an association between early trauma and epigenetic alterations. Decreased hippocampal glucocorticoid receptor expression due to epigenetic changes likely increased LHPA activity and enhanced the risk of both depression and suicide in adults who were child abuse victims. These findings link the previously described data from rats to humans and suggest a common effect of quality of parental care on the epigenetic regulation of hippocampal glucocorticoid receptor expression that can lead to
health or the LPHA axis dysregulation seen in childhood PTSD and PTSS and adult depression.

In addition, a preliminary investigation showed that experiencing foster care during childhood is associated with changes in methylation of genes related to both the HPA axis and the immune system. This study, therefore, supports the idea that childhood trauma may be linked to changes in genetic expression and resulting mental and medical health problems.

**Gender differences influence the effects of childhood trauma on biological stress systems**

Gender differences influence the effect of childhood trauma on the HPA axis. Research involving men and women who were exposed to early trauma but who did not have any psychopathologic diagnoses has shown stronger associations between trauma and increased CRF levels in men than in women. In children, girls with histories of physical abuse had higher levels of urinary oxytocin, a neuroendocrine peptide that down-regulates cortisol and is associated with complex social behaviors, and lower levels of salivary cortisol after an experimental stressor compared with non-abused girls, whereas abused and nonabused boys did not differ in their hormonal responses. Early trauma and gender differences are an area of research that warrants further investigations, because a prospective investigation showed that maltreated males may be more likely to be arrested for violent offenses as adults, thus becoming prisoners and less likely to be involved in retrospective research studies. This fact can lead to a selection bias in retrospective studies and a possibly mistaken idea that females are more vulnerable to early trauma. Early trauma experiences may lead to greater down-regulation of cortisol due to high levels of CRF and other stress markers in males compared with females, findings that are commonly seen in individuals with antisocial behaviors.

**Social support buffers biological stress system dysregulation and its associated negative behavioral and emotional outcomes**

As adults, the offspring of high licking/grooming mothers show decreased stress and cortisol reactivity as a result of optimal quality of care. In preschool children, quality of childcare is associated with a buffering of hypothalamic-pituitary-adrenal axis to stress. In adult studies, social support was associated with a decrease in the cortisol response to the Trier Social Stress Test in men. Furthermore, decreased cortisol response and activity in the dorsal anterior cingulate, a brain region involved in distress separation, were seen in response to an exclusion neuroimaging task when daily social support was part of the research paradigm. Further research is needed on the impact of social support in traumatized children.

**Individual biological stress systems dysregulation in response to childhood trauma and the genes associated with the function of these systems influence other biological systems during development to contribute to psychopathology**

The LHPA modulates the LC-norepinephrine/SNS system and the immune system. When the hypothalamus releases CRH in response to stress, the LC becomes activated indirectly through the central amygdala. Serotonin modulates LHPA activity. Furthermore, having more than 1 type of a depression risk allele in 2 different biological stress systems (e, the risk CRHR1 polymorphisms in the LHPA axis and the short allele of serotonin transporter gene promoter polymorphism [5-HTTLPR] in the serotonin system) is associated with current depressive symptoms in adults with less severe levels of child abuse and neglect as measured on the Childhood Trauma Questionnaire.
Childhood trauma adversely influences development

Biological stress systems dysregulation in response to childhood trauma adversely influences cellular, cognitive, and brain development. Human brain maturation is marked by the acquisition of progressive skills in physical, behavioral, cognitive, and emotional domains. Myelin, a fatty white substance produced by glial cells, is a vital component of the brain. Myelin encases the axons of neurons, forming an insulator, the myelin sheath, and is responsible for the color of white matter. Myelination of newly formed neuronal networks increases neural connectivity and parallels these developmental changes. Brain development occurs with an overproduction of neurons in utero; increases in neuron size, synapses, and neural connections during childhood and adolescence; selective elimination of some neurons (apoptosis) with corresponding decreases in some connections and strengthening of others; and corresponding increases in myelination to hasten these connections. Synapses, dendrites, cell bodies, and unmyelinated axons, which form the brain’s gray matter, decrease during development. Glucocorticoids are important for normal brain maturation, including initiation of terminal maturation, remodeling axons and dendrites, and affecting cell survival. Both suppressed and elevated glucocorticoid levels can impair brain development and function. During brain maturation, stress, and elevated levels of stress hormones and neurotransmitters may lead to adverse brain development through apoptosis, delays in myelination, abnormalities in developmentally appropriate pruning, the inhibition of neurogenesis, or stress-induced decreases in brain growth factors. Maternal deprivation increases the death of infant rat brain cells. Consequently, dysregulation of a maltreated child’s major stress systems likely contributes to adverse brain development and leads to psychopathology.

Telomeres are the repetitive TTAGGG sequence at the end of linear chromosomes and with each division, telomeres get shorter and are considered a molecular clock for cellular aging. In a cross-sectional study of children who were previously institutionalized, telomere length was shorter than children without such histories. In a prospective longitudinal study of children, from ages 5 to 10 years, children who experienced 2 or more types of violence (measured as bullying, witnessing domestic violence, and physical abuse), have increased telomere erosion, a marker of premature cellular aging, compared with children who did not experience violence. This landmark study suggests that children who experience trauma have decreased telomere maintenance, a potential mechanism (premature aging) for adverse brain development, mental health problems, and chronic health problems in adults with a childhood history of trauma.

The Locus Coeruleus–Norepinephrine/Sympathetic Nervous System/Catecholamine System and Childhood Trauma

When the hypothalamus releases CRH in response to a stressor, the LC-norepinephrine/SNS system becomes activated indirectly through the central amygdala. Activation of the LC causes an increase in the release of norepinephrine throughout the brain and results in symptoms of PTSD and anxiety. The LC is an ancient brain structure that increases activation of the SNS, a part of the autonomic nervous system that controls the fight-or-flight or freeze response. The catecholamines (epinephrine, dopamine, and norepinephrine) and corresponding increased activity in the SNS work to generally prepare an individual for action by redistributing blood away from the skin, intestines, and kidneys and to the brain, heart, and skeletal muscles and by diverting energy through a central dopamine mechanism that inhibits the PFC, from a thinking and planning mode to a survival and alertness mode.
Sexually abused girls with dysthymia demonstrated greater 24-hour levels of total urinary catecholamines than nonabused girls. Maltreated boys and girls with PTSD showed greater levels of urinary catecholamines at baseline than nonmaltreated healthy children and nonmaltreated children with generalized anxiety disorder. Urinary catecholamines positively correlated with duration of PTSD trauma and number of PTSD internalizing and child dissociative symptoms. In a study of children who experienced motor vehicle accidents, significantly elevated plasma noradrenaline concentrations were seen prospectively, at both months 1 and 6, after the accident, compared with the non-PTSD and control groups, further suggesting that higher catecholamines occur as a result of trauma and PTSD. In a study of police academy recruits, those with early trauma exposure demonstrated heightened 3-methoxy-4-hydroxyphenylglycol (the major metabolite of norepinephrine) response after watching critical incident videos. An adult positron emission tomography imaging study demonstrated significantly reduced norepinephrine transporter availability in the LC in PTSD, which would lead to chronic stimulation of the LC as a result of increased levels of norepinephrine. This finding positively correlated with PTSD hypervigilance symptoms. Furthermore, in a gene \times environment analysis, adult carriers of the Val allele of the catechol O-methyltransferase polymorphism (a gene involved in dopamine degradation) with a history of sexual abuse showed a higher disposition toward anger, symptoms commonly seen in PTSD patients, compared with adults homozygous for the Met allele. The Val allele is associated with increased dopamine neurotransmission in the PFC, which is associated with deficits in executive function and increased risk for impulsive anger. On the other hand, adults with early trauma and the Val/Val genotype showed increasing levels of dissociation corresponding to increased exposure to higher levels of childhood trauma. Disassociation is a failure to integrate sense of self with current and past memories and emotions and is a pathologic defense to ward off anxiety that is also associated with nonintentional antisocial behaviors. Dissociation is a different construct from depression and anxiety. Thus, studies in both children and adults have consistently demonstrated higher LC-norepinephrine/SNS system activity associated with childhood trauma and PTSD, whereas down-regulation of this system due to trauma may be associated with antisocial behavior and dissociation.

The Serotonin System and Childhood Trauma

Serotonin is a critical element of the stress response system. Serotonergic neurons project diffusely from the central serotonin raphe nuclei in midbrain to important cortical and subcortical brain regions (eg, PFC, amygdala, and hippocampus) that play known roles in regulating emotions (eg, mood), behaviors (eg, aggression and impulsivity), cognitive function, motor function, appetite, and the regulation of many physiologic processes (eg, cardiovascular, circadian, neuroendocrine respiratory, and sleep functions). Serotonin is an important regulator of morphogenetic activities during early brain development, influencing cell proliferation, migration, and differentiation, thus influencing child brain development. In preclinical animal studies, decreased levels of serotonin activity are associated with increased levels of aggressive behaviors in rodents and primates exposed to early adversity. Mice genetically engineered to lack the serotonin transport gene show increased LHPA axis activation to stress, suggesting that serotonin modulates LHPA activity. Disruptions in serotonin’s regulatory functioning are linked with several psychopathologic disorders that are commonly seen in children and adults with childhood trauma. For example, decreased levels of serotonin activity have been associated with mental health problems, such as depression and anxiety, as well as with aggressive
behaviors in individuals with personality disorders, such as borderline personality disorder.150

Early trauma dysregulates serotonin in humans. The serotonin transporter protein is involved in the reuptake of serotonin from the synapse and is critical to serotonin regulation in the brain. The short allele of 5-HTTLPR interacts with maltreatment in the development of childhood depression. The short allele is associated with reduced transcriptional activity of serotonin, so that there is less central serotonin available in the brain, whereas the long allele has at least twice the basal level of transcriptional activity of the short variant.151 Most studies regarding the effects of 5-HTTLPR are in adults maltreated as children. A large epidemiologic study demonstrated that there were no main genetic effects, but carriers of the S allele had a higher risk of developing depressive and suicidal symptoms when exposed to stressful life events and childhood maltreatment.152 Children who were homozygous for the short allele of 5-HTTLPR demonstrated a significantly elevated vulnerability to depression but only in the presence of maltreatment, but the presence of positive supports reduced this risk.153 Having 2 short-short alleles of the 5-HTTLPR gene moderated the association between bully victimization and emotional problems, such that frequently bullied children were at an increased risk as adolescents for depression or anxiety; the short-long and long-long genotypes did not confer an increased risk.154 Other studies, however, have not shown an increased vulnerability to depression as a function of interactions between the short allele and maltreatment. Instead, they have shown increased risk with the long-long allele.85,155 One study of 595 youth suggests that genetic variation has a negligible effect on promoting resilience among maltreated children.156 Nonmaltreated children with the short-short genotype were more likely to have higher resilient functioning, whereas maltreated children with the short-short genotype were more likely to have lower resilience.156 This study agrees with controversial meta-analyses that have found that adverse childhood events had a main effect on depressive outcomes regardless of 5-HTTLPR polymorphisms.157,158 The discrepant findings in adults may be caused by failure to include trauma versus a stressful life event, trauma age of onset, trauma duration, and trauma type in the gene × environment interaction analyses. An interaction showing that adults with histories of child maltreatment, who were also carriers of the short 5-HTTLPR allele were found in another meta-analysis to be at increased risk for depression.159 On the other hand, in a forensic sample of 237 men with elevated levels of child abuse and neglect (as measured by the Childhood Trauma Questionnaire), measures of psychopathy were highest among carriers of the 5-HTTLPR long allele and carriers of the low-activity monoamine oxidase A (MAOA) gene.160 Thus, resilience is a complex issue, because psychopathy as an outcome may be more harmful to society than depressive symptoms.

Genes associated with the serotonin system have been linked to other adverse outcomes in the presence of childhood trauma. The MAOA gene codes for an enzyme that selectively degrades the biogenic amines dopamine, serotonin, and norepinephrine after reuptake from the synaptic cleft and influences behavioral regulation.161 Meta-analyses revealed that the association between early family adversity (particularly between neglect or physical abuse) and the short version of the MAOA gene was significantly associated with a general index of mental health problems, antisocial behavior, attentional problems, and hyperactivity in boys.162 Adolescent boys with the short MAOA allele who were exposed to maltreatment or poor-quality family relations had more alcohol-related problems than maltreated boys with the longer MAOA allele.163 Early use of alcohol in youth was predicted by an interaction of the short alleles of 5-HTTLPR and maltreatment.164 Furthermore, women with a history of sexual abuse and the short MAOA allele were more likely to demonstrate alcoholism and
antisocial personality disorder than were women with a history of sexual abuse and the long allele.\textsuperscript{165}

Furthermore, genetic polymorphisms can have additive genetic effects. Children who were homozygous for the short allele of 5-HTTLPR, had the Val66Met variant of the BDNF gene, and had been maltreated were at increased risk of depression.

In summary, the serotonin system and the genes regulating the serotonin system are influenced by early trauma. The field has not yet advanced, however, to the point where treatment can be tailored to an individual child. More work needs to be done on gene-gene interactions, possible epigenetic effects, trauma variables, and other factors, such as social supports, to achieve this aim.

**The Oxytocin System and Childhood Trauma**

Oxytocin plays an important role in interpersonal relationships. Involved in the regulation of an individual’s sexual response and milk production, this hormone is also responsible for the regulation of a wider range of social interactions, including social memory and cognition, emotion recognition, empathy, and attachment.\textsuperscript{166} In addition, the oxytocin system is involved in the regulation of the body’s response to stress. Research in rats demonstrated a relationship between oxytocin and the mother’s relationship with her offspring, because those mothers who engaged in more licking/grooming behaviors exhibited higher levels of oxytocin receptor binding in the amygdala.\textsuperscript{167} Similarly, rat mothers who demonstrated high levels of licking/grooming had increased levels of oxytocin gene expression and a subsequent increase in dopamine reward production. Mothers who demonstrated lower levels of licking/grooming behaviors had lower levels of oxytocin gene expression, highlighting the important role that oxytocin plays in the attachment bond.\textsuperscript{168}

Research involving humans has similarly demonstrated that negative life events can disrupt the body’s regulation of oxytocin. Decreased levels of oxytocin have been found in women exposed to early maltreatment—a relationship that was shown especially strong when the form of maltreatment was emotional abuse.\textsuperscript{20} Gender differences have also been found in the relationship between childhood trauma and oxytocin regulation. Focusing on oxytocin response to an experimental stressor in abused girls and abused boys, girls exposed to physical abuse exhibited higher levels of oxytocin as well as decreased levels of cortisol in response to the experimental stress, whereas there was no difference in hormone response to the stress in the abused boys.\textsuperscript{112} In the Adverse Childhood Experiences Study, a relationship was found between exposure to early trauma and increased promiscuity.\textsuperscript{136} To explain this relationship, the researchers pointed out that disruptions in oxytocin regulation of social attachments during childhood can lead to high oxytocin and thus adult relationship problems because women abused as children were more likely to form fast and less discriminate personal attachments during adulthood that can lead to re-victimization.\textsuperscript{136}

A strong moderating effect of a positive social environment, however, has also been found in adults with a specific allele of the oxytocin receptor gene OXTR who had been exposed to early stress, because increased resilience in adulthood was found only in those individuals who had been surrounded by a positive family environment during childhood.\textsuperscript{169} Further research is needed on the impact of oxytocin on emotional and behavioral outcomes in traumatized children.

**The Immune System and Childhood Trauma**

Activation of the immune system involves the production of cytokines, which promote an inflammatory reaction to infection or pathogens in the body. Although one of the
main effects of this reaction is to produce the physical symptoms of sickness (eg, fever, nausea, and fatigue), activation of cytokines that promote inflammation are implicated in depression, a common outcome of early trauma.\(^\text{170}\) A recent systematic review provided evidence that supports the relationship between proinflammatory cytokines and increased levels of depression and anxiety in adolescents.\(^\text{171}\) Higher levels of plasma antinuclear antibody titers have been found in girls who have been sexually abused, suggesting that exposure to this form of stress may inhibit the body’s means of suppressing the B lymphocytes or the lymphocytes that produce antibodies, thereby leading to the increased levels of the antibody titers found in the abused girls.\(^\text{172}\) Increased levels of inflammatory cytokines as well as decreased levels of anti-inflammatory cytokines have been associated with adult PTSD and exposure to chronic stress.\(^\text{173,174}\) In women who had experienced early maltreatment, those who had been diagnosed with PTSD had higher activation levels of T cells than those who did not have PTSD. More specifically, investigators found a positive correlation between T-cell activation levels and intrusive symptoms of PTSD.\(^\text{175}\) Similar results were found in a study of women with PTSD secondary to physical or sexual abuse during childhood, where these women demonstrated increased inflammatory and immune activity.\(^\text{176}\) Other investigators demonstrated that greater concentrations of interleukin-6, a proinflammatory cytokine, were seen during the Trier Social Stress Test in adults with child maltreatment histories compared with adults without such histories.\(^\text{177}\) Furthermore, a longitudinal study of a New Zealand birth cohort (n = 1037) demonstrated that adults with histories of poverty, social isolation, or maltreatment had elevated rates of depression and age-related metabolic disease risks in adulthood, including higher body mass index, total cholesterol, and glycated hemoglobin; low levels of high-density lipoprotein; low maximum oxygen consumption; and higher levels of C-reactive protein, a measure of inflammation.\(^\text{178}\) Furthermore, children exposed to a greater number of these adverse childhood risk factors had greater age-related disease risk in adult life.\(^\text{178}\) The increased activation of cytokines and dysregulation of the immune system, along with the other biological stress response systems, such as the HPA axis and the LC/SNS systems, that occurs in response to early adversity, can lead to hypertension, accelerated atherosclerosis, metabolic syndrome, impaired growth, immune system suppression, and poorer medical health in adults with child trauma histories.\(^\text{179}\)

### The Effect of Childhood Trauma on Neuropsychological Functioning and Cognitive Development

Cross-sectional studies examining maltreatment trauma in childhood have shown lower IQs and deficits in language and academic achievement in maltreated children compared with children who have not been exposed to maltreatment.\(^\text{180–185}\) The link between early trauma and IQ has been demonstrated through a twin study, where after controlling for the effect of shared heritability, domestic violence was associated with lower IQ (eg, mean of 8 points) in exposed versus nonexposed children.\(^\text{186}\) Exposure to trauma in childhood has also been associated with executive deficits.\(^\text{187–189}\)

Fewer studies have examined the effect of child maltreatment on a broader, more comprehensive range of neuropsychological functioning. A study comparing previously institutionalized children exposed to long periods of neglect with those exposed to brief periods of institutionalization as well as children raised in their biological families found that the children who experienced prolonged neglect performed more poorly in the domains of visual attention, memory, learning, and inhibitory control but that these previously institutionalized children did not demonstrate deficits when the tasks involved auditory or executive processing.\(^\text{190}\) These results, therefore,
highlight that specific domains of cognitive functioning may be more sensitive to early neglect than others. Lower performance in IQ, complex visual attention, visual memory, language, verbal memory and learning, planning, problem solving, speeded naming, and reading and mathematics achievement were seen in neglected children with and without PTSD compared with socioeconomically similar controls. Furthermore, PTSD symptom number and the failure to supervise, witnessing violence, and emotional abuse variables were each associated with lower scores in IQ, academic achievement, and neurocognitive domains. Neglected children with PTSD due to witnessing interpersonal violence, however, had lower performance levels on the NEPSY Memory for Faces Delayed than both neglected children who witnessed domestic violence and did not have PTSD and children not exposed to maltreatment or violence, indicating that PTSD was associated with impaired consultation of memory. Childhood PTSD subsequent to witnessing interpersonal violence has also been associated with lower levels of performance on the California Verbal Learning Test–Children’s Version compared with those without PTSD, whereas both PTSD and non-PTSD groups of youth exposed to domestic violence demonstrated deficits in executive functioning, attention, and IQ standardized scores.

In a study comparing the performance of abused youth with PTSD, abused youth without PTSD, and nonmaltreated youth on comprehensive neuropsychological testing, both groups of maltreated youth performed worse than the control youth, with deficits in IQ, academic achievement, and all neurocognitive domains except for fine motor functioning. The maltreated youth with PTSD showed greater deficits in visuospatial abilities than the maltreated youth without PTSD, and sexual abuse was found negatively associated with language and memory scores. A negative relationship was found between the number of maltreatment types experienced and academic achievement, demonstrating that cumulative trauma leads to neuropsychological problems that are unrelated to PTSD symptoms. Data from the National Survey of Child and Adolescent Well-Being study demonstrated that maltreated children who experienced maltreatment during multiple developmental periods had more externalizing and internalizing problems and lower IQ scores than children maltreated in only 1 developmental period, suggesting that trauma duration has negative and cumulative cognitive effects.

Longitudinal prospective studies involving adolescents and adults exposed to maltreatment in childhood agree with the cross-sectional studies and have demonstrated lower IQ scores and deficits in reading ability. The research on the effects of early trauma on cognitive function indicates that early trauma is associated with adverse cognitive development and that this is likely reflected in adverse brain development.

The Effect of Childhood Trauma on Brain Development

An early, unexpected, trauma, maternal deprivation, increases the death of both neurons and glia cells in cerebral and cerebellar cortices in infant rats. Increased exposure to cumulative life stress (e.g., exposure to severe marital conflict or severe chronic illness of a close family member or friend) was associated with poorer spatial working memory performance and decreased volumes of white and gray matter in the PFC of nonmaltreated youth. Pediatric imaging studies demonstrated that both cerebral and cerebellar volumes are smaller in abused and neglected youth compared with nonmaltreated youth. In a research study, maltreated subjects with PTSD had 7.0% smaller intracranial and 8.0% smaller cerebral volumes than nonmaltreated children. The total midsagittal area of corpus callosum, the major interconnection between the 2 hemispheres that facilitates intercortical communication, was smaller in
maltreated children. Smaller cerebral volumes were significantly associated with earlier onset of PTSD trauma and negatively associated with duration of abuse. PTSD symptoms of intrusive thoughts, avoidance, hyperarousal, and dissociation correlated negatively with intracranial volume and total corpus callosum measures. Another study showed smaller brain and cerebral volumes and attenuation of frontal lobe asymmetry in children with maltreatment-related PTSD or subthreshold PTSD compared with archival nonmaltreated controls.

These 2 studies did not, however, control for low socioeconomic status, which influences brain maturation through ecological variables. In another study that controlled for socioeconomic status, children with maltreatment-related PTSD had smaller intracranial, cerebral cortex and PFC, PFC white matter, and right temporal lobe volumes and areas of the corpus callosum and its subregions and larger frontal lobe CSF volumes than controls. The total midsagittal area of corpus callosum and middle and posterior regions remained smaller, whereas right, left, and total lateral ventricles and frontal lobe CSF were proportionally larger than controls, after adjustment for cerebral volume. Brain volumes also positively correlated with age of onset of PTSD trauma and negatively correlated with duration of abuse. The larger lateral ventricles were only seen in maltreated males, suggesting that males are more vulnerable to the neurotoxic effects of childhood maltreatment. Smaller cerebellar volumes were seen in male and female maltreated children with PTSD. Younger age of onset and longer trauma duration were significantly correlated with smaller cerebellum volumes. Smaller cerebellum volumes were also seen in previously institutionalized youth. The cerebellum is a complex posterior brain structure that is involved in cognitive functions, decision-making, reward circuits, and the default mode network that is associated with understanding social intentions. Child maltreatment is also associated with adverse effects in individual brain structures that are involved in reward and default network processing. In a large study of 61 medically healthy youth (31 male and 30 female) with chronic PTSD secondary to abuse, who had similar trauma and mental health histories, and 122 healthy nonmaltreated controls (62 male and 60 female), the midsagittal area of the corpus callosum subregion 7 (splenium) was smaller in both boys and girls with maltreatment-related PTSD compared with their gender-matched comparison subjects. Youth with PTSD did not show the normal age-related increases in the area of the total corpus callosum and its region 7 (splenium) compared with nonmaltreated children. This was an important finding for several reasons. The maltreated and control children were not prenatally exposed to substances and had no pregnancy or birth trauma, were psychotropically naïve, and had no history of substance abuse or dependence, thus excluding confounds commonly seen in maltreated children and not addressed in exclusion criteria in most neurobiological studies published to date. The axons in the splenium of the corpus callosum myelinate during adolescence and are important to the posterior reward circuits and the posterior default networks. Additionally, clinical symptoms of PTSD intrusive, avoidant, and hyperarousal symptoms; symptoms of childhood dissociation; and child behavioral checklist internalizing T score significantly and negatively correlated with corpus callosum measures. Children with maltreatment-related PTSD had reduced fractional anisotropy values on diffusion tensor imaging brain scans of white matter, indicating less myelin integrity in the medial and posterior corpus, a region that contains interhemispheric projections from brain structures involved in circuits that mediate emotional and memory processing, core disturbances associated with trauma history. Smaller corpus callosum area measures were seen in another anatomic MRI brain study of neglected children with psychiatric disorders compared with nonmaltreated children with psychiatric
disorders, suggesting that smaller corpus callosum measures may be a consequence of maltreatment.  

Furthermore, areas of executive function show evidence of adverse brain development in children with maltreatment-related PTSD. Decreased N-acetylaspartate (NAA) concentrations are associated with increased metabolism and loss of neurons. For example, brain NAA levels decrease when someone has neuronal loss, such as a stroke. A preliminary investigation suggested that maltreated children and adolescents with PTSD demonstrated lower NAA/creatine ratios in the medial PFC compared with sociodemographically matched controls. These findings suggest neuronal loss in the medial PFC, an executive brain region, in pediatric maltreatment-related PTSD. Another group found that decreased left ventral and left inferior prefrontal gray matter volumes in maltreated children with PTSD symptoms negatively correlated with bedtime salivary cortisol levels, further suggesting that early trauma damages executive regions. One functional imaging study of maltreated children and adolescents with PTSD symptoms showed significant decreases in inhibitory processes compared with nonmal treated controls and another showed impaired cognitive control in adopted children with histories of maltreatment who were formerly raised in foster care. These investigations strongly suggest that childhood maltreatment interferes with executive or control circuits, whose dysregulation is an important contributor to adolescent and adult mental health and substance use disorders. Thus, childhood trauma can have detrimental effects on the brain networks that establish an individual’s ability to think, and regulate their sense of self, motivations, and behaviors.

Another important contributor to memory and the default mode network is the hippocampus. Unlike findings in adult PTSD, where several studies reported hippocampal atrophy, maltreated children and adolescents with PTSD or subthreshold PTSD showed no anatomic differences in limbic (hippocampal or amygdala) structures cross-sectionally or longitudinally. Investigators have demonstrated, however, functional brain differences in the amygdala and hippocampus of maltreated youth compared with nonmal treated children. One study suggests that hippocampal atrophy may be a latent developmental effect of childhood maltreatment.

Child maltreatment is also associated with adverse development of brain reward regions involved in recognizing emotions and social cognition, such as the superior temporal gyrus and the orbital frontal cortex. In carefully screened young adult subjects, those with a history of verbal abuse and no other forms of maltreatment had reduced fractional anisotropy on diffusion tensor imaging brain scans of white matter in the arcuate fasciculus in left superior temporal gyrus, the cingulum bundle by the posterior tail of the left hippocampus, and the left body of the fornix, indicating decreased integrity in these language neural pathways. Furthermore, fractional anisotropy values negatively correlated with verbal abuse experiences. In healthy adult women, a history of sexual abuse was specifically associated with hippocampal, corpus callosum, or frontal cortex reductions if it occurred during specific developmental age periods, indicating vulnerable windows for the brain effects of child trauma.

Functional neuroimaging studies of adults with PTSD related to childhood maltreatment have shown decreased levels of executive and attentional function as reflected by decreased activation in the dorsal control networks with corresponding increased activation of the amygdala and hippocampus and other structures of the affective emotional networks during emotional challenge tasks, suggesting dorsal control network deficits in adult PTSD secondary to childhood trauma. Research using functional neuroimaging of children and adolescents exposed to maltreatment has shown similar executive, attentional, and affective emotional dysregulation. Furthermore, previously institutionalized children demonstrated...
decreased prefrontal white matter microstructural organization on measures of diffusion tensor imaging that was associated with neurocognitive deficits in spatial planning and a visual learning and memory task compared with non-neglected controls. In another study of healthy adult women with a history of childhood sexual abuse, investigators found higher T2 relaxation time (an indirect index of resting blood volume) in the cerebellar vermis than in nonmaltreated women, which correlated strongly with Limbic System Checklist ratings of temporal lobe epilepsy and their frequency of substance use. In studies of carefully characterized healthy adults who only experienced corporal punishment without other forms of maltreatment, T2 relaxation times were increased in dopamine-rich brain decision-making and reward regions (caudate and putamen, dorsolateral PFC, substantia nigra, thalamus, and accumbens). In the latter study, regional T2 relaxation times were significantly associated with increased use of drugs and alcohol. These studies provide further evidence that specific types of abuse and neglect contribute to the intergenerational cycle of emotional and behavioral problems as well as addiction by their detrimental impact on the brain.

Genetic factors interact with childhood trauma to influence brain structure and function. For example, adults with the Val66Met polymorphism of BDNF who had a history of child maltreatment had a greater likelihood of depressive disorders and a smaller hippocampus, highlighting a child trauma × polymorphism interaction for hippocampal volume reductions. Epigenetic factors also play a role in brain function. In a genome-wide study of promoter methylation in individuals with severe abuse during childhood trauma, decreased promoter transcriptional activity associated with decreased hippocampal expression of the Alsin variants were seen. Adults who were maltreated as children and committed suicide showed similar hypermethylation in the nerve growth factor–induced protein A binding site within a glucocorticoid receptor variant that was associated with decreased glucocorticoid receptor expression in the hippocampus. Mice without the expression of the Alsin gene exhibited more anxiety compared with wild-type mice.

Furthermore, there are gender × maltreatment effects on brain development. Gender differences were demonstrated using anatomic MRI. Maltreated boys with PTSD had smaller cerebral volumes and larger lateral ventricular volumes than maltreated girls with PTSD, even though the 2 groups had similar trauma, mental health histories, and IQ. In addition, research has shown a relationship between the type of trauma and gender, because neglect has been shown to have a strong association with smaller corpus callosum size in boys, whereas sexual abuse was strongly linked to decreased corpus callosum size in girls. In a functional MRI study comparing maltreated youth with PTSD symptoms to nonmaltreated youth during performance on an emotional oddball task, left precuneus/posterior middle cingulate hypoactivation to fear versus calm or scrambled face targets were seen in maltreated versus control male youth and may represent dysfunction and less resilience in attentional networks in maltreated male youth. These findings were not seen in maltreated female youth with PTSD symptoms and gender by maltreatment effects were not attributable to demographic, clinical, or maltreatment parameters, suggesting that maltreated male youth may be dedicating significant functional neural resources to processing affective stimuli in lieu of cognitive processes, which may lead to impulsive decision making during states of fear emotion and thus less resilience in maltreated male youth.

Thus, the data to date strongly suggest that childhood trauma is associated with adverse brain development in multiple brain regions that have a negative impact on emotional and behavioral regulation, motivation, and cognitive function. Molecular
aging may contribute to these mechanisms and lead to a premature aging but less than optimal brain maturation process in traumatized children as they become adults.

**CLINICAL PRACTICE APPLICATION**

Understanding the biological effects of maltreatment provides important information that can be used in practice. The first approach is to ensure a safe environment for child and adolescent patients. It is unlikely that any treatment or buffering of the biological stress systems will occur if a child continues to live in an extremely adverse environment. As outlined in this issue, evidence-based interventions show promise in treating traumatized children. Similar interventions have shown not only promise in treating traumatized adults but also that the treatment “heals” some of the dysregulations reviewed in neurobiological stress systems. Many of victims of trauma have sleep problems. In a longitudinal investigation of sexually abused girls, self-reported sleep disturbances were seen approximately 10 years post abuse disclosure compared with control girls and were related to current depression, PTSD, and revictimization. It was recently demonstrated that sleep has a restorative function; during sleep, potentially neurotoxic waste products (e.g., amyloid) are cleared from the brain. Furthermore, inhibition of catecholamines enhance this waste removal. Therefore, a first step in helping patients with trauma symptoms is to address any sleep hygiene issues they may have, with behavioral methods and/or medications if needed.

A review of recent functional MRI studies demonstrated that cognitive-behavioral therapy can alleviate dysregulation of the fear response and negative emotions associated with anxiety disorders and predict treatment outcomes. Greater left amygdala activity on functional MRI in pediatric patients with non-trauma-related anxiety was associated with greater improvement in anxiety symptoms post treatment. Evidenced-based trauma therapies likely work by changing brain responses. Studies of brain function and trauma in pediatric patients, however, are in their infancy. Psychopharmacologic treatments that target biological stress systems are beyond the scope of this article. Cognitive-behavioral therapy is the treatment of choice with the most evidenced-based studies suggesting its effects in children. Most child psychiatrists start with sleep hygiene, then a selective serotonin reuptake inhibitor for symptoms of anxiety and depression or an adrenergic agent, such as clonidine, propranolol, and guanfacine, to down-regulate biological stress systems, if trauma-focus cognitive behavioral therapy and improved sleep have less than optimal results. Other medications are used to treat comorbid disorders, such as attention-deficit/hyperactivity disorder. Because some childhood traumas (child maltreatment) are associated with family histories of mood and anxiety disorders, clinicians should be careful with antipsychotic drugs because they may be more likely to cause tardive dyskinesia in these child victims. Although medications are useful for treating certain symptoms, double-blind studies are needed. It is likely that with further imaging and genetic studies, specific treatments and medication regimens may be tailored for specific PTSD symptoms and individuals in the future. The biological effects of PTSD and its treatment continue, however, to be understudied.

**IMPORTANT TOOLS FOR PRACTICE**

Understanding the biological effects of maltreatment provides important tools that can be useful in practice. Besides self-report instruments to study changes in moods, emotions, and behaviors during psychotherapeutic and/or pharmacologic treatments, sleep can be objectively measured using biomarkers, such as actographs, which are noninvasive digital monitoring devices that can be worn on the wrist and measure daily...
activity, sleep awakenings, and sleep efficiency. Other biomarkers that can be used to monitor and tailor treatment and help prevent the negative biological effects of trauma are monitoring measures of heart rate, body mass index, and posttrauma and follow-up salivary cortisol and amylase concentrations because these measures predict PTSD, and decreasing these levels during treatment may predict remission.

**FUTURE DIRECTIONS**

The largest contributor to childhood trauma in the United States is family dysfunction; almost half of child-onset mental disorders and approximately a third of adult-onset mental disorders are preceded by child abuse and neglect and family dysfunction. Although the mental disorders found in maltreating parents and child victims are serious, they are amenable to prevention and treatment.

Given how detrimental childhood trauma is to an individual’s development, more efforts and social resources are needed for prevention. Studies show that child maltreatment is amenable to primary prevention. Child maltreatment prevention programs, such as home visiting during an expectant mother’s first pregnancy, aimed at addressing mental health and parenting concerns of high-risk new mothers, show great promise in preventing child abuse and neglect. For example, home visiting of an expectant mother by nurses for low-income, at-risk families has been a well-replicated strategy for preventing child abuse and neglect. Several studies of this Nurse-Family Partnership program have demonstrated improved grade-point averages and achievement test scores in math and reading in grades 1 through 3 in children during their age 9 follow-up assessment, decreased internalizing symptoms and decreased rates of tobacco, alcohol, and marijuana use along with improved reading and math scores at age 12 follow-up assessment; and decreased antisocial behaviors at age 19 follow-up assessment. When a parent becomes maltreating, however, even an intensive program of home visitation by nurses in addition to standard treatment is not enough to prevent recidivism of physical abuse and neglect. Maltreated children in foster care showed less self-destructive behavior, substance use, and total risk behavior problem standardized scores and higher grades than maltreated children who were reunified with their biological families when interviewed during their 6-year follow-up. These studies indicate that there are 2 opportunities to break the cycle of maltreatment. The first opportunity is during an expectant parent’s first pregnancy, to aid in fostering a loving and caring environment for the parent/child dyad and to avoid the neurobiological consequences of childhood maltreatment. These types of early prevention programs are cost effective. If this cannot be done, however, the second opportunity is to treat victims of maltreatment after the fact.

There are important evidence-based interventions (eg, trauma-focused cognitive behavior therapy) for the treatment of PTSD and depression and for antisocial behaviors in youth with early trauma (eg, multisystemic therapy). Many of these interventions are discussed in the Prevention and Intervention Section elsewhere in this issue. The long-term effectiveness of these programs is not known, however. There are not enough professionals trained in evidence-based practices to treat all child victims, and some youth and their families are simply noncompliant with these treatments. Therefore, understanding the neurobiological consequences of chronic stress on a child’s developing brain and body is still needed so that the adverse medical and mental health outcomes of early life stress can be treated. A society that places its focus on an infrastructure of primary prevention would be choosing the less costly option for victims and for itself.
SUMMARY

This article outlines how childhood trauma has detrimental consequences on the biological stress systems and cognitive and brain development. Trauma in childhood is costly for its victims and for society. Resilience is not a common outcome of childhood trauma. In a longitudinal study of individuals who had experienced abuse and neglect during childhood, only 22% of those who had been abused or neglected achieved resiliency based on a comprehensive assessment of healthy adult functioning by the time they reached young adulthood. Girls who grew up in poverty and were not maltreated were more likely to show resilience. Although there are some important evidenced-based treatments for child victims, it is in the national interest to put in place an infrastructure of primary child trauma prevention as the less costly option for future victims and for society. Understanding the neurobiological consequences of child trauma will assist in treating child and adult victims, who tend to be more treatment refractory and may have a different endophenotype from individuals with medical (including mental health) disorders who do not have such histories. Nevertheless, more work is needed to understand the neurobiological consequences of chronic stress on a child’s developing brain and body so that the adverse medical and mental health outcomes of early life stress can be treated in those cases (eg, warfare, natural disasters, and child maltreatment) where prevention and effective early intervention may not occur. Such understanding of the neurobiology and genetic influences of child trauma on child development will lead to novel and effective approaches to treatments (eg, personalized medicine).

REFERENCES


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