Leveraging translational neuroscience to inform early intervention and addiction prevention for children exposed to early life stress

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A B S T R A C T

Substance use and addiction are disproportionately experienced by individuals with a history of exposure to early life stress (ELS), such as maltreatment, domestic violence and parent psychopathology. Unfortunately, extant interventions have mixed effectiveness at improving outcome trajectories for ELS-exposed children, who are often underserved by evidenced-based programs. Here, we employ a translational neuroscience framework to delineate how neuroscience can deepen our understanding of ELS-linked alterations in children’s function to inform the development of more targeted, effective early intervention and addiction prevention programs. Candidate neural pathways altered by ELS and linked to addiction are described across sensory, affective, motivational, and executive function domains. Next, we provide an example of the application of translational neuroscience principles in a family of early interventions (i.e. Multidimensional Treatment Foster Care – Preschool, Kids in Transition to School) focused on improving self-regulation in ELS-exposed children. Future directions and areas of unmet need in intervention research detail the significance of translational neuroscience to advance interventionists’ ability to support positive adjustment in ELS-exposed children and prevent harmful addiction outcomes.

Children exposed to early life stress (ELS) are at risk for a range of early mental health and behavior problems that can lead to long-term negative outcomes across risk-taking and substance use domains. Although definitions can vary, it is generally agreed upon that experiences that induce repetitive or prolonged activation of children’s stress response systems constitute ELS, with relevant research drawing from samples of children exposed to a variety of experiences including abuse, neglect, domestic violence, parent psychopathology (Pechtel and Pizzagalli, 2011; McLaughlin et al., 2012). Exposure to such stressors has considerable cost to society with an estimated 21.0% of adult and 37.0% of adolescent substance use disorders in the United States, attributed to individuals with histories of ELS (Green et al., 2010; McLaughlin et al., 2012). This represents a 40–160% increased risk in adults and an 80–380% increased risk in adolescents, based on the type of stressor experienced (Green et al., 2010; McLaughlin et al., 2012).

Despite the high burden of addiction-related illness incurred by individuals with such histories, extant family-based intervention programs have had mixed effectiveness at improving trajectories for at-risk children (Shonkoff and Fisher, 2013; Shonkoff, 2016). Further, children with a history of ELS, such as maternal psychopathology or family violence, are often underserved by extant interventions (Maliken and Katz, 2013; Shonkoff, 2016). One impediment to progress in the field is a lack of understanding of the neurobiological mechanisms by which stress influences mental and physical wellbeing. Translational neuroscience offers substantial promise of increasing the efficacy of early intervention and prevention efforts by informing them with detailed knowledge about the neurobiological pathways through which ELS alters development.

Translational neuroscience specifically refers to the process of using theory about the mechanisms that underlie the relationship between an intervention and a given outcome to directly measure the extent to which individuals’ underlying neurobiological processes change in response to an intervention (Fisher and Berkman, 2015, Fig. 1). This allows for precise testing of how a given intervention strategy is linked to neurobiological and behavioral change.

Further, this framework offers the potential to update, replicate, or emphasize certain strategies to increase program efficacy. Finally, it permits the systematic investigation of moderators to understand individual differences in improvements and gain insight into which pathways are more or less amenable to change. Because substance use...
and addiction occur many years after experiences of ELS, preventative approaches typically seek to intervene on more proximal targets (e.g., mental health, behavior problems, and self-regulation) that support children’s development on prosocial trajectories and behavioral health, behavior problems, and self-regulation) that support approaches typically seek to intervene on more proximal targets (e.g., and addiction occur many years after experiences of ELS, preventative targets (Fig. 1. Neuroimaging evidence documenting neurodevelopmental differences amongst ELS exposed and non-exposed children: relevance to substance abuse

1. Neuroimaging evidence documenting neurodevelopmental differences amongst ELS exposed and non-exposed children: relevance to substance abuse

Though critical for highlighting the significance of ELS to children’s long-term function, the simple identification of heterogeneous constructs (e.g. self-regulation, externalizing behavior) linked to substance abuse does not lend to precise predictions about altered neurobiological development because the target constructs and putative neural networks are so vast. Owing to improvements in neuroimaging technology and theory, it has become possible to make far more nuanced predictions about which neural systems are affected by ELS and thus might be promising targets for intervention and prevention efforts.

Developmental programming theory emphasizes the principle that, during times of rapid growth, biological systems are highly susceptible to both positive and negative environmental influences (Weiss and Wagner, 1998; Heim and Binder, 2012). Consistent with this perspective, the brain undergoes rapid development from birth to ~5 years of age, with ongoing changes through adolescence and early adulthood. This begins with an overproduction of cellular growth, followed by neural “pruning” and myelination processes (Knickmeyer et al., 2008; Tau and Peterson, 2009). These changes increase both the efficiency and fidelity of neural signaling within and between neural regions, which is critical to the complex functional integration needed for mature higher-level cognitive processes (Padmanabhan et al., 2011). From ages ~7 to ~25, increases in communication between brain regions represent the largest changes in functional activation, with increased long-range connectivity strength and decreased intraregion, short-range strength (Dosenbach et al., 2010). Importantly, these processes have different time courses in terms of both onset and duration, with primary sensory and basal ganglia areas maturing earliest, and higher association and goal-directed areas (including frontal, temporal, and parietal regions) maturing later (Rubia, 2013). This protracted course of development results in critical periods for not only experience-dependent learning but also associated skill vulnerability. Accordingly, adversities experienced at specific developmental time periods may induce differential vulnerabilities to addiction-related neural alterations.

1.1. Sensory processing

Recent advances in neuroimaging techniques have provided evidence that exposure to ELS creates alterations in sensory development, at the earliest stages of processing. Such changes may be particularly meaningful because they hold the potential to bias all incoming information that is built upon by more complex cognitive processes, creating multiple points of vulnerability for ELS-exposed children. As discussed, below, ELS experiences linked to altered sensory development tend to occur early in life, when these systems are particularly plastic.

Children and early adolescents with severe neglect experiences in the first two years of life (e.g., adopted from institutions with minimal responsive caregiving or stimulation) exhibit specific reductions in white matter tracts that are critical for the execution of complex goal-directed behavior, such as the internal capsule, which integrates auditory and visual information with prefrontal cortex and motor processes (Hanson et al., 2013). In non-human primates, infant maltreatment predicts reduced white matter in visual processing regions (i.e., occipital cortex), with greater reductions associated with higher infant cortisol and greater adolescent aggression (Howell et al., 2013). A recent review of the effects of child maltreatment further highlights that the modalities of ELS can be linked to domain-specific reductions in...
white matter structure later in life (e.g., verbal abuse: auditory cortex, observing domestic violence: visual cortex, sexual abuse: somatosensory cortex; Teicher et al., 2016). Interestingly, maltreatment-linked white matter visual cortex reductions are linked to poorer visual memory, which may contribute to difficulty in engaging in effective goal-directed behavior (Teicher et al., 2016).

Volumetric grey matter differences in sensory regions have also been linked to ELS. For example, maltreated children with reactive attachment disorders (versus community controls) exhibited reduced left visual cortex volume which predicted internalizing problems and were conceptualized as underlying visual emotional regulation impairments (Shimada et al., 2015). Notably, poor working memory increases children’s risk for adolescent substance use (Wiers et al., 2015). There is mixed evidence for the links between internalizing and adolescent substance use, with research documenting that internalizing problems may immediately precede the onset of substance use or predict a transition to dependence, but, when assessed in early childhood, does not robustly predict adolescent substance use (reviewed in Dodge et al., 2009).

Functional magnetic resonance imaging (fMRI) measures of young children’s brain activity lend further insight into sensory processing differences. As assessed during infant sleep, babies exposed to high levels of interparental conflict show exaggerated processing (i.e., greater neural activity) of angry, versus neutral, tones of voice in the thalamus region, which serves as a sensory relay center (Graham et al., 2017).

Such sensory processing differences may reflect once-evolutionary adaptive biology approaches to coping with early life stress or preparing children to grow up in harsh and unpredictable environments (Del Giudice & Ellis, 2016). For example, the combination of maltreatment-linked structural white matter reductions in sensory areas and the heightened affective processing may allow children to feel less distress while maintaining vigilance to potentially threatening cues (Teicher et al., 2016). However, such differences may also have far reaching consequences on brain organization and developmental processes, which later increase individuals’ addiction-related risk.

1.2. Affective processing

One of the most consistently documented ELS-linked alterations in brain function is compromised development of affective neural networks, particularly in their responsivity to negative or threatening environmental cues. These networks are defined by a range of interconnected brain regions linked to the processing of emotion and associated memories, including amygdala and hippocampus regions (Phelps, 2004). Given that early responsive caregiving is important for individuals’ ability to regulate their own negative emotions and take in information about the safety and resource availability of their environment, affective neural networks are prime candidates for early biological programming. In particular, it has been theorized that both prenatal and post-natal stressors provide key inputs that bias neurobiological development towards phenotypes that facilitate survival in stressful environments, such as increased sensitivity towards potentially threatening stimuli (McLaughlin et al., 2014).

Both ELS-exposed rodents and humans demonstrate exaggerated early development in the amygdala, including increases in volume and dendritic arborization (Cohen et al., 2013; Lupien et al., 2009; Tottenham et al., 2010). Over time, chronic exposure to stress may reduce structural amygdala growth and/or increase cell death (Hanson et al., 2015; Edmiston et al., 2011; Luby at al., 2013). These changes fit into a nonlinear model in which early excitation and exaggerated growth results in eventual downregulation of amygdala development (Hanson et al., 2015a,b,c). In human models, fMRI evidence links ELS experiences such as maltreatment and institutional neglect to heightened amygdala reactivity to negative or threat-related stimuli in late childhood through adulthood (McLaughlin et al., 2015; Fareri and Tottenham, 2016; See Hein and Monk, 2017 for meta-analysis). Even in infancy, ELS (i.e., interparental conflict) predicts altered amygdala connectivity with prefrontal regions (Graham et al., 2017). In spite of these findings, only a small number of studies have found that changes in amygdala volume or reactivity mediate links between early life stress and mental health difficulties (Tottenham et al., 2010).

Relatively consistent findings link ELS to subsequent reductions in hippocampal size, particularly when volume is examined in older children, adolescents, and adults, as the downregulation of hippocampal growth is understood to emerge over time (reviewed in Teicher et al., 2012; Riem et al., 2015). Research documents that maltreatment and cumulative life stress predict reduced hippocampal volume in late childhood to early adolescence (Luby et al., 2013; Hanson et al., 2015a,b,c; Teicher et al., 2012; Teicher et al., 2016). Research on resting state connectivity also shows lower hippocampal connectivity to a range of regions in the default mode and limbic networks (reviewed in Teicher et al., 2016). However, similar to the amygdala, the hippocampus also exhibits elevated responses to negative stimuli and closely related regions, with a recent meta-analysis of linking maltreatment to activation of the parahippocampal region (which surrounds the hippocampus and is key to memory storage and retrieval; Hein and Monk, 2017). A recent aversive-learning study demonstrated the potential significance of this effect by showing that, in severely neglected post-institutionalized youth, stronger hippocampal activation predicted aversive learning, which was linked to concurrent anxiety (Silvers et al., 2016). Stress-associated reductions in hippocampal volume have also been shown to mediate links between early life stress and a range of behavioral outcomes including disruptive school behaviors and depression, both of which are established risk factors for later substance use (Hanson et al., 2015a,b,c; Rao et al., 2010).

Reflecting the summative neural activity of multiple task-relevant brain-regions, event-related potential (ERP) electroencephalogram research further demonstrates negative affective processing biases in ELS-exposed children. For example, one ERP study found that neural reactivity to angry faces during an emotion identification task mediated links between maltreatment and physical aggression in boys (Shackman and Pollak, 2014). Similarly, 15-month-old maltreated infants exhibit...
greater attentional discrimination ERPs to angry faces (Curtis and Cicchetti, 2013).

It is important to note that recent research suggests that some alterations in neurodevelopmental processes may reflect ontogenetic adaptation to support children's function following adversity. Multiple research groups link severe neglect to the earlier development of amygdala to prefrontal cortex functional connectivity, which, in turn, predicts reduced emotional/internalizing problems amongst ELS-exposed children (Herrinaga et al., 2016; Gee et al., 2013). Similarly, post-institutionalized youth exhibited greater prefrontal to hippocampal functional connectivity, which predicted lower anxiety at 2-year follow-up (Silvers et al., 2016). Here, it is theorized that greater prefrontal connectivity to these lower-level regions, perhaps spurned by early over-development, may be important for the down-regulation of emotional distress. More research is needed to determine if profiles of early onset adult-like prefrontal connectivity has long-term consequences related to the shortening of developmental windows of plasticity.

1.2.1. Candidate affective links to addiction

Neural processing of affectively negative stimuli may be one pathway through which ELS-linked alterations in amygdala and hippocampal development increase risk for addiction. For example, exaggerated processing of negative stimuli may lead ELS-exposed children to have a difficult time disengaging from anxious or depressive feelings, resulting in a vulnerability to self-medicate with alcohol and other substances. Other children may process social stimuli as particularly negative and develop reactive aggression and impulsivity, a relatively common behavioral phenotype amongst stress-exposed children (Shields and Cicchetti, 1998). In contrast, among previously institutionalized children, attentional biases towards positive stimuli have been linked to fewer internalizing problems and more positive coping strategies (Troller-Renfree et al., 2017). In child and adolescent samples, both externalizing psychopathology and internalizing psychopathology (particularly depression) predict early substance use onset (GNeil et al., 2011; King & et al., 2004).

Profiles of heightened amygdala reactivity to negative cues are also implicated in substance use and addiction risk. The combination of heightened amygdala reactivity to threat and lower ventral striatum reactivity to rewards (discussed below) predicts problematic substance use in young adults (Nikolova et al., 2016), and heightened amygdala reactivity to threat alone predicts early onset of alcohol use (and subsequent addiction). Notably, substances of abuse have been found to dampen profiles of heightened amygdala reactivity, potentially creating a vulnerability towards self-medication for ELS-exposed individuals. In one double-blind study, heroin (versus saline) administration acutely reduced amygdala reactivity to fearful faces, which was associated with concurrent levels of state anxiety (Schmidt et al., 2014). Building on these affective system vulnerabilities, interventions that target emotion regulation skills (e.g. dialectical behavior therapy) or shift attentional biases towards more positive (versus negative/threatening bias) stimuli could be candidate targets of future translational neurocience research intervening on addiction risk and maintenance factors amongst ELS-exposed individuals.

1.3. Motivational processing

Within the domain of motivational processing, there is substantial evidence that ELS affects neural networks linked to reward. Motivational networks are conceptualized as being based in the mesolimbic dopamine system and involving the basal ganglia projecting to the striatum, which also receives inputs from the amygdala, hippocampus, and medial prefrontal cortex (Pechtel and Pizzagalli, 2011). Alterations in motivational processing have been found in ELS-exposed individuals in both the anticipation and receipt of rewards and punishments. This research has been informed by clinical theory noting that ELS-exposed individuals show both a lack of motivation (e.g., anhedonia, depression) and increased hedonic-seeking behavior (e.g., substance use, risk-taking; Pechtel and Pizzagalli, 2011; Fareri and Tottenham, 2016).

Regarding the anticipatory processing of rewards, individuals exposed to a range of ELS experiences (e.g., maltreatment, institutionalized neglect, family adversity, cumulative life stress) consistently demonstrate either diminished neural activation of basal ganglia and striatum regions to the anticipation of rewards or reduced neural differentiation to rewards of different values (reviewed in Pechtel and Pizzagalli, 2011; Mehta et al., 2010; Boecker et al., 2014). Multiple studies also link ELS to reduced neural activation to reward receipt across monetary rewards (Hanson et al., 2015a,b,c and positive social- affective cues (e.g., happy faces; Goff et al., 2013). However, links between early life stress and diminished neural activation to receipt of reward are not uniformly discovered, with some studies reporting no association between ELS and receipt (reviewed in Pechtel and Pizzagalli, 2011) and another study reporting exaggerated activation of other reward-related brain regions to reward receipt (e.g., putamen, insula; Boecker et al., 2014). The developmental timing of ELS may help account for inconsistencies in the extant literature. One prospective longitudinal study found that stress experienced before grade 3, but not afterwards, predicted reduced activation to reward (Hanson et al., 2015a). Another study in young adults similarly found that stress experienced before age 10, but not current life stress, predicted reduced activation to rewards cues (Birn et al., 2017).

Particularly promising for its translational implications, the diminished neural processing of both reward cue and receipt has been found to predict clinical symptoms amongst ELS-exposed individuals. Notably this includes both indices of low motivation (e.g., anhedonia, depressive symptoms; Goff et al., 2013; reviewed in Pechtel and Pizzagalli, 2011) as well as indices of impulsivity and risk-taking behavior (e.g., ADHD symptoms, Birn et al., 2017; Boecker et al., 2014). A critical next step for the clinical intervention area is determining the extent to which such processes are malleable.

1.3.1. Candidate motivational links to addiction

Diminished neural activity to reward cues related to ELS might reflect one side of the asymmetry often found in addiction, characterized by decreased reactivity to non-drug cues and increased reactivity to drug cues (Berkman, 2015). This is especially likely because the stimuli used in the studies reviewed above are normatively rewarding (e.g., money) but are often not personalized to the substance use patterns of the individual participant. One future direction, is to examine the effects of ELS on reactivity to both non-drug and drug cues among participants who use them. It is possible that adolescents with ELS who use substances, or who are at risk of developing substance use disorders, would exhibit the drug/non-drug asymmetry in reward response to an even greater degree than non-exposed adolescents.

Interestingly, ELS also may increase the reactivity of neural systems to substances of abuse (Oswald et al., 2014). A positron emission tomography (PET) study recently demonstrated higher ventral striatum dopamine responses to amphetamine administration amongst participants with a history of childhood trauma, an effect that was partially mediated by higher levels of perceived stress (Oswald et al., 2014). Research suggests that similar links between ELS and addiction may be at play with drug-related cues. For example, among cocaine-dependent individuals (abstinent in an inpatient unit), a history of physical emotional or sexual abuse predicted heightened limbic activity, which included the striatum, to cocaine-related cues (Regier et al., 2017). Taken together, these results suggest that adolescents and adults exposed to ELS may have neural-based vulnerabilities such that they have higher motivation towards greater risk-taking behavior and greater reward-related reactivity to pharmacological effects of substances of abuse.
1.4. Executive function

Executive function (EF) refers to an individual’s ability to engage in effective goal-directed behavior across domains of working memory, response inhibition, and attention shifting ( Miyake and Friedman, 2012 ). The term EF originates from the neurocognitive literature and evidence that the coordination of complex goal-directed is closely linked to the effective function of the prefrontal cortex (or “frontal executive”). Notably, successful EF skills require both the effective function of the prefrontal cortex to recruit, coordinate, and execute appropriate behavior as well as the multitude of ‘lower-level’ brain regions related to processes such as sensory, affective, reward, memory, and motor control, to provide information and carry out the actions directed by prefrontal areas. EF is closely related to, and shares overlap with other effortful cognitive terms such as self-regulation, emotion regulation, and effortful control. A wide body of literature has demonstrated associations between ELS and poor executive function ( Pechtel and Pizzagalli, 2011 ). ELS-exposed children may have altered executive function for a multitude of reasons, including lower caregiver scaffolding of complex skills, less consistent monitoring and reinforcement of self-regulatory skills, and the vulnerability of key prefrontal brain regions to excessive cortisol exposure ( Blair et al., 2016 ).

Determining the pathways through which stress alters executive function is an area of particular interest given the compelling links between strong executive function and positive outcomes for ELS-exposed children. For example, executive function skills have been found to mediate links between maltreatment exposure and both academic and socio-emotional competence in young children, in addition to moderating links between exposure to multiple types of maltreatment and subsequent externalizing problems, within maltreated samples ( Pears et al., 2010 ; Horn et al., 2015 ).

At the structural level, atypical white matter is associated with maltreatment-linked post-traumatic stress disorder in early childhood, with specific reductions in prefrontal cortical regions and the right temporopolar lobe ( De Bellis et al., 2002 ). Amongst a sample of post-institutionalized children, reductions in prefrontal white matter tracts, and those linking the prefrontal cortex to temporal (e.g., auditory processing regions) predicted lower cognitive performance on tests of spatial planning and visual learning/memory ( Hanson et al., 2013 ). Consistent with such white matter reductions, research employing ERP techniques has found that ELS predicts a longer latency for attention-related ERP components (e.g., the N200; McDermott et al., 2012 ) and slower reaction times ( McDermott et al., 2012 ; Mueller et al., 2010 ). The aforementioned white matter reductions could underlie slower processing speeds and electrophysiological processes and are likely to negatively affect a range of executive function processes.

Much of the neuroimaging research on executive function amongst ELS-exposed samples focuses on tasks requiring attentional control or inhibition. This work demonstrates altered neural processing in a range of prefrontal and sensory processing areas. In adolescent post-institutionalized adoptees (versus controls), prior institutionalization has been linked to greater activation to inhibit trials on a Go/NoGo task in a range of sensory processing, conflict monitoring (anterior cingulate cortex) and inhibitory control (inferior frontal cortex) regions ( Mueller et al., 2010 ). Somewhat in contrast, maltreated youth in foster care (versus controls) have been found to exhibit less activation in similar brain regions (e.g. anterior cingulate cortex; Bruce et al., 2009 ; Jankowski et al., 2017 ) in other Go/NoGo task studies. Such inconsistencies should be resolved in future work but differences may be influenced by developmental timing, types of ELS, or subtle differences in task demands. Using ERP techniques, early adversity has also been associated with reduced magnitude of neural responses related to attention and inhibitory control (e.g., N200 component; P300 component), which are theorized to contribute to self-regulatory difficulties ( Loman et al., 2013 ; McDermott et al., 2012 ).

Performance monitoring skills (i.e. the ability to process when one has made an error via internal or external feedback) are also highlighted as key neural vulnerabilities for ELS-exposed children, with implications for goal-directed behavior. This includes research on both children’s response monitoring (e.g., the error-related negativity (ERN), though to reflect awareness of a behavioral error) and feedback monitoring (e.g., the feedback-related negativity (FRN), thought to reflect processing of feedback about performance). For example, during executive function tests of selective attention/inhibition (i.e., the Flanker task), both children in regular foster care and those exposed to institutionalized neglect exhibited a lack of exaggerated performance monitoring ERPs in childhood ( Bruce et al., 2009 ; McDermott et al., 2012 ). Notably, more exaggerated performance monitoring ERPs have been documented to be protective amongst ELS-exposed samples, with larger feedback monitoring ERPs predicting better inhibitory control performance amongst maltreated children with high impulsivity ( Roos et al., 2015 ). Other research shows that larger response monitoring ERPs buffer post-institutionalized children from the development of externalizing behavior problems ( Troller-Renfree et al., 2016 ).

1.4.1. Candidate executive function links to addiction

Substantial literature links childhood executive function broadly, and inhibition deficits, specifically, to substance use and addiction risk amongst ELS-exposed individuals (reviewed in Edalati and Krank, 2016 ). Executive function has also been shown to mediate links between factors closely linked to ELS (e.g., poor discipline and parent substance use) and the early onset of substance use ( Pears et al., 2007 ). At the neural level, systematic reviews of inhibition tasks note lower activation amongst individuals with substance dependence in both prefrontal neural networks (i.e., dorsolateral prefrontal cortex, inferior frontal gyrus) during fMRI tasks and blunted inhibition-linked ERPs (i.e., N200; Luijten et al., 2014 ). Importantly, in adolescence, lower prefrontal activation during inhibition tasks has also predicted the onset of substance use, suggesting that these neural alterations can precede addiction ( Mahmoold et al., 2013 ).

The performance monitoring literature similarly highlights the relevance of alterations in neural markers of feedback and response monitoring amongst individuals at-risk for, or with, addiction-related challenges. The aforementioned systematic review of inhibition and addiction documented key alterations in response-monitoring neural processes ( Luijten et al., 2014 ). This includes both blunted activation of the anterior cingulate and blunting of the ERN components associated with response monitoring amongst individuals with substance use disorders compared to those without. This work has been paralleled in adolescents, with smaller performance monitoring ERPs (i.e., ERN and FRN) linked to problematic internet use (conceptualized as behavioral addiction) and addiction-related risk (e.g., family history of addiction; Yau et al., 2015 ; Euser et al., 2013 ).

Taken together, challenges in the recruitment of neural systems supportive of goal-directed behavior in ELS-exposed individuals, combined with limited performance monitoring skills, likely contribute to the increased susceptibility to substance use in these individuals. ELS-exposed people might experience difficulty in inhibiting impulsive response tendencies, monitoring the consequences of their addiction-related behaviors, and re-aligning their actions to promote long-term goals. Such challenges may be both influenced and compounded by the noted alterations sensory, affective, and motivational neural systems ( Pechtel and Pizzagalli, 2011 ).

Very few studies have yet directly examined the extent to which alterations in the neural correlates of executive function prospectively contribute to substance use and addiction-related risk in ELS-exposed individuals. However, given results suggesting that behavioral and neural markers of executive function predict resiliency from mental health and behavioral phenotypes associated with later addiction (e.g., externalizing problems), directly targeting these neural systems represents a promising opportunity for translational neuroscience efforts. Because of the prolonged developmental plasticity of prefrontal regions...
supportive of planning and executing goal-directed behavior, interventions targeted at supporting skills may be of particular value.

2. A translational neuroscience approach to addiction prevention for ELS-exposed children

To illustrate the potential value of a translational neuroscience approach, in this section we describe how this approach has been applied in the context of several early intervention programs that aim to increase children's self-regulation, broadly conceptualized as a child's ability to effortfully control their attention, emotion, and behavior (Blair and Diamond, 2008). These programs, developed at the Oregon Social Learning Center by authors Pears and Fisher of the present paper, have been adapted to support positive outcomes for young children (ages 3–5 years) from a range of backgrounds (e.g. children living in foster care, children with identified developmental and/or behavioral difficulties, and children living in high-poverty, high-crime neighborhoods) who experience self-regulatory difficulties and associated negative outcomes including school failure, antisocial behavior, substance misuse and addiction. It is notable that other early intervention programs (e.g. Tools of the Mind, Attachment and Biobehavioral Catch-up for Toddlers) also show promise for improving at-risk children's self-regulation through school and home-based techniques (Blair and Raver, 2014; Lind et al., 2017). Here, we discuss how translational neuroscience principles have complemented and informed our early intervention/prevention research in addition to delineating how translational neuroscience approaches could be used in the future to understand individual differences in outcomes and clarify mechanisms of change.

These interventions (i.e., Multidimensional Treatment Foster Care – Preschool, MTFC-P; Kids In Transition to School, KITS) are grounded in social learning theory about the etiology of childhood behavior problems that are subsequently linked to adjustment problems such as substance use in adolescence and adulthood (Gilliam and Fisher, 2014; Pears et al., 2015). Although the specific techniques of MTFC-P and KITS Programs have been described in detail, elsewhere, a few key tenets are noted here that are conceptualized as particularly important to the subsequently discussed areas of relevance to translational neuroscience (Fisher and Gilliam, 2012; Pears et al., 2018). The premise of both is that improving young children's self-regulation and lower household stress can bend negative long-term trajectories towards more positive outcomes.

In order to promote adaptive function, these programs were developed based on the assumption that outcomes would be most positive when children are cared for in the context of their family and community. Accordingly, these programs work to strengthen children's skills in naturalistic settings that include home, school, and community contexts, as opposed to residential settings. The programs aim to employ similar strategies across caregiver contexts (i.e. parents, teachers, individual therapists) that increase consistency in the lives of children who are likely to have previously experienced low consistency of both support and discipline within and across multiple caregivers. Specific strategies include exposing children to supportive, consistent and contingent environments in which positive and prosocial behavior is increased through targeted reinforcement (e.g., caregiver feedback about a child's behavior). Such positive feedback can include direct and specific praise, caregiver attention, immediate rewards such as stickers, or the use of token economies. Negative parenting strategies (e.g., harsh discipline, inconsistent monitoring) are targeted for reduction, through the use of alternate strategies (e.g. ignoring, age-appropriate time outs, privilege removal) to manage unwanted behaviors in a calm manner. Positive parenting strategies (e.g., creating predictable routines, enjoyable family activities) are promoted to increase caregiver sensitivity and predictability. Principles from applied behavior analysis are also incorporated to identify the function of children's dysregulated behaviors and alter the environmental consequences to support a child's ability to effectively meet prosocial expectations (e.g., focusing attention, following caregiver's directions, and inhibiting impulsive or aggressive responses). Taken together, children's self-regulatory skills are scaffolded, in that expectations are set to enable a high frequency of success while gradually increasing in difficulty. Prosocial behavior is consistently reinforced in ways that build the caregiver-child relationship. Simultaneously, dysregulated behaviors are not reinforced by caregiver attention and coercive caregiver-child interactions, which contribute to family stress and harm the caregiver-child relationship, are dramatically reduced or eliminated. By intervening on children's environments in ways that improve the caregiver-child relationship and reduce caregiver stress, it is theorized that the programs enable caregivers to more effectively buffer children from stressful events that do occur supporting normalized trajectories of stress-system function (Hostinar et al., 2014).

These key reinforcement-based tenets are shared across programs, although there are also program-specific strategies of varying intensity unique to the populations of children and families they serve (e.g., one-on-one phone support for foster parents, workshops focused on school engagement for parents in at-risk neighborhoods). The KITS Program intended dosage is 24 2-h sessions for children and 12 2-h sessions for the parents. KITS also involves teaching children explicit strategies for behavioral and emotion regulation in the classroom (Pears et al., 2018). The MTFC-P dosage is somewhat more variable based on caregiver outreach to clinicians, but typically involves 6–12 months of services. The caregivers receive intensive training along with weekly meetings, daily telephone contact and 24-h support availability while the children receive individual skills-based training with a therapist alongside a therapeutic playgroup (Fisher and Stoolmiller, 2008). It is notable that these interventions include key components identified as important to improving executive function, including strategies that change children's environments and allow for opportunities of increasing difficulty to practice skills gains (Diamond and Lee, 2011).

2.1. Evidence for changes in self-regulation and stress-physiology

Early program research demonstrated that children in foster care participating in MTFC-P exhibited fewer behavior problems from pre-to-post intervention, while children in regular foster care exhibited an increase in behavior problems (Fisher et al., 2000). Notably, these changes in child behavior were accompanied by improvements in caregiver parenting (e.g., more consistent discipline, monitoring, and positive reinforcement; Fisher et al., 2000). Similarly, children who participated in the KITS intervention have exhibit improvements in behavior problems and self-regulation (i.e. lower disinhibited behavior problems, better emotion regulation, better executive function) and parents demonstrate concurrent parenting improvements (Pears et al., 2012; Pears et al., 2013, 2015).

Results across programs have demonstrated the potential for these types of interventions to restore vulnerable children's stress-physiology to more normative profiles across time and specific to the school entry context (reviewed in Gilliam and Fisher, 2014; Roos et al., 2018; Graham et al., 2017).

2.2. Evidence for changes in neural indices of response monitoring

Prior research (described above) highlighted young children’s impaired performance monitoring as a key neural process linked to multiple types of ELS (maltreatment, institutionalized deprivation; Bruce et al., 2009; McDermott et al., 2012). Further, previously institutionalized children who were placed in foster care, versus experiencing continued institutionalization, also exhibited changes in neural indices of response monitoring towards more normative profiles, suggesting the plasticity of these neural systems (McDermott et al., 2012). A key hypothesis was whether MTFC-P and KITS would change children’s ability to process feedback about their behavior given the focus
on creating consistent and predictable environmental contingencies.

For MTFC-P, a subset of children participating in a larger randomized efficacy trial were recruited post-intervention to examine indices of response monitoring. ERP techniques were used to assess neural activity in response to children’s own behavior (e.g., ERN) and feedback about their behavior (e.g., FRN). Children included those in the MTFC-P intervention, those in regular foster care, and community controls. Results indicated that children in MTFC-P and the community control intervention, those in regular foster care, and community controls. ERP techniques were used to assess neural activity in response to children’s own behavior (e.g., ERN) and feedback about their performance in incorrect, versus correct, trials. However, children in regular foster care did not have differentiation between feedback types, suggesting difficulty at the neural level for processing important environmental feedback about their behavior. Notably, children (across groups) at this young age did not exhibit strong response-monitoring ERNs, which was consistent with the late maturing ACC brain regions and prior research using the flanker task.

A subset of children participating in a larger randomized efficacy trial of KITS that focused on children with developmental disabilities and delays and significant behavior problems participated in an ERP study at both pre- and post-intervention assessment. Consistent with the prior results, children who had received the KITS intervention exhibited significant enhancement in neural indices of feedback monitoring, while children who received services as usual did not exhibit changes in the FRN and had a significantly smaller post-intervention FRN, versus KITS intervention children (McDermott et al., 2017).

Interestingly, despite the aforementioned longitudinal evidence for improvements in self-regulation and behavior amongst children in these interventions, the children did not exhibit specific improvements in the flanker task measures of behavioral performance. However, larger FRNs were associated with better performance overall, suggesting that the ability to understand feedback may be importantly linked to regulate behavior on task. One interpretation is that the neural indices of response monitoring may change prior to observable changes in the subsequent behavioral outcomes. It is also possible that such changes in response monitoring are relevant to inhibitory control for some, but not all children. In a separate sample of children in foster care we documented that the FRN was linked to both higher inhibitory control performance and a behavioral index of response monitoring (i.e., post-error slowing), but only for children with high impulsivity (Roos et al., 2015). Future moderation analyses that include sufficiently powered sample sizes may be particularly valuable to understanding how interventions support positive development for children with varying developmental profiles and vulnerabilities to addiction (Del Giudice and Ellis, 2016).

3. Ongoing opportunities and challenges for translational neuroscience program research

Results to date provide exciting evidence for the potential of interventions focused on the promotion of self-regulatory skills to improve a key aspect of neural processing supportive of regulated behavioral function. Notably, this is just one measure, but it is closely linked to the theory of intervention change (e.g., supporting a more consistent and contingent environment and child regulation strategies) and a candidate neural alteration to later life substance use and addiction-related problems.

Recent 4-year follow-up findings of the KITS randomized control trial for children in foster care have key relevance to addiction (Pears et al., 2016). Specifically, the KITS intervention was shown to decrease positive attitudes towards alcohol use and antisocial behaviors. Furthermore, there was an indirect effect of the intervention on reducing children’s association with deviant peers, through increased self-competence. Each of these outcomes (i.e., self-competence, positive attitudes towards alcohol, antisocial behaviors, and associations with deviant peers) are important risk factors for early onset substance use and addiction. Children in these interventions have not had time for sufficient follow-up through adolescence to directly determine the extent to which substance abuse is prevented; however other programs based on the same approaches with older children and adolescents do demonstrate longitudinal reductions in substance use (i.e., Multi-Dimensional Treatment Foster Care; Middle School Success; Kim and Leve, 2011; Smith et al., 2010).

Ongoing plans include following up the present findings to links improvements in neural indices of response monitoring to later life self-regulation. This research may be particularly helpful for linking the FRN to specific risk-taking behaviors or its role as a buffer for high-impulsivity children to prevent the development of serious externalizing and addiction-related problems.

Another translational neuroscience application of the present findings is to test the utility of brief biologically based measurements, such as the FRN, for identifying endophenotypes of children who exhibit self-regulatory difficulties due to underlying response monitoring impairment. Individual differences in these measurements might serve as indicators of specific deficits and be predictive of response to treatment. Autism research has made notable progress in the use of translational neuroscience for developing endophenotypic models of altered neural responsivity to language and social stimuli (e.g. Lloyd-Fox et al., 2013; Edwards et al., 2017), but there are limited such marker in ELS-exposed children. Ongoing research could examine the potential utility of the FRN as a screener to help identify children in particular need of early self-regulatory focused interventions, such as KITS or MTFC-P to support positive development. In combination with clinical judgement, blunted FRNs could be used as a potential biomarker to identify children, post-intervention, who are in need of more intensive services to support response monitoring skills.

Finally, we note the conceptualization of the KITS and MTFC-P programs as both early intervention and prevention-based programs. The goal is for such intervention efforts to promote positive function for children presenting with, or at-risk for, the early development of mental health and behavior problems while also preventing the onset of more serious problems (e.g. addiction) later in life. From a translational neuroscience lens, these programs aim to alter trajectories of individuals’ neurobiological function during the highly plastic developmental window from 3 to 5 years of age. Theoretically, intervening during this time period should minimize the further neurobiological embedding of high-stress environments and dysregulated behaviors, thus preventing the onset of children’s future mental health and behavioral problems. Substantially reducing long-term mental health, achievement, and economic costs. Indeed, economic analysis of MTFC-P indicated significant cost-savings for children in foster care through increases in permanent placements for two-years post randomization (Lynch et al., 2014). KITS has also been shown to be a cost-effective program for reducing clinically significant mental health and behavioral problems (both internalizing and externalizing) in the first-year post intervention (Lynch et al., 2017). However, the extent to which effects are preventive and sustainable is an empirical question that needs to be followed up with longer term research.

Future iterations of KITS and MTFC-P may benefit from empirically assessing the ‘active ingredients’ of the programs so as to determine how to most effectively and efficiently serve the largest number of families, given limited budgets across funding environments. As noted by leading experts in intervention science, we should move beyond questions of ‘can we move the bar’ to more precise questions about the mechanisms of change including what works in what contexts, and why (Center on the Developing Child, 2018). There may also be value to applying innovative approaches beyond RCTs to determine the active components of interventions, as is advocated for by precision medicine approaches such as the Multiphase Optimization Strategy (MOST) approach (Collins, 2014). Examining person-level moderators of program efficacy, including both caregiver (e.g. mental health, executive function) and child qualities (e.g. gender or sex, co-morbidities) is also important to understand for whom programs work. Attention to child
sex and gender may be particularly important in addiction prevention given that males tend to use substances and develop substance use disorders at higher rates than females, with research highlighting biochemical, neuroanatomical and socialization pathways (Thatcher et al., 2010; Kuhn, 2015). Given emerging work suggesting sex-based differences in brain development following early life stress, using translational neuroscience approaches to delineate differential vulnerability and sensitivity to intervention may be particularly valuable (Clarke et al., 2013; Balle and Epperson, 2015; Chen and Baram, 2016).

4. Conclusion

Neuroscience evidence highlights a range of differences between ELS-exposed and non-exposed individuals in sensory, affective, motivational, and executive function processes that are linked to addiction. At the same time, there is much to learn in this area such as clarity regarding how each cognitive domain may confer specific, versus additive, risk for addiction-related outcomes. Further, the relative malleability of each cognitive domain to intervention across developmental periods is not well-understood. Subsequent research might also examine the relative roles of early life versus proximal stressors in contributing neurocognitive vulnerability to substance abuse given that many ELS experiences are established risk factors for later life trauma and stress exposure (Whitfield et al., 2003). Similarly, there is an increasingly well-described separate body of research linking stress exposure during the prenatal period to altered neurobiological development with candidate pathways for addiction (see Horn et al., 2018 in this journail issue).

With the potential for alternations in such a range of cognitive processes contributing to psychopathology and addiction, the translational neuroscience approach of using theory-driven investigations of ELS-aFFECTed neural systems that are amenable to intervention can be particularly powerful for developing targeted programs (Shonkoff, 2016). For both the KITS and MTF-C-P programs, evidence for stronger performance monitoring amongst intervention-randomized children provided important support for the theories of change regarding the emphasis on consistent, contingent feedback in low-stress environments. Moving forwards, increased precision about the relevance of stressor timing, type and windows of neural plasticity may be key for understanding what works and for whom in intervention research. Such work undoubtedly requires resources including both funding and non-traditional partnerships between researchers with expertise in neurocience and intervention science. At the same time, there is substantial untapped potential for employing such translational neuroscience techniques for developing innovative interventions that can better mitigate addiction-related outcomes for vulnerable ELS-exposed children.

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Appendix A. Supplementary data

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