The Added Value of Crosstalk Between Developmental Circuit Neuroscience and Clinical Practice to Inform the Treatment of Adolescent Anxiety

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ABSTRACT

Significant advances have been made in recent years regarding the developmental trajectories of brain circuits and networks, revealing links between brain structure and function. Emerging evidence highlights the importance of developmental trajectories in determining early psychiatric outcomes. However, efforts to encourage crosstalk between basic developmental neuroscience and clinical practice are limited. Here, we focus on the potential advantage of considering features of neural circuit development when optimizing treatments for adolescent patient populations. Drawing on characteristics of adolescent neurodevelopment, we highlight two examples, safety cues and incentives, that leverage insights from neural circuit development and may have great promise for augmenting existing behavioral treatments for anxiety disorders during adolescence. This commentary seeks to serve as a framework to maximize the translational potential of basic research in developmental populations for strengthening psychiatric treatments. In turn, input from clinical practice including the identification of age-specific clinically relevant phenotypes will continue to guide future basic research in the same neural circuits to better reflect clinical practices. Encouraging reciprocal communication to bridge the gap between basic developmental neuroscience research and clinical implementation is an important step toward advancing both research and practice in this domain.

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Treatment development across numerous fields of medicine often involves back-and-forth translation between research conducted in basic science laboratories and the application of clinical treatments. Termed “bench to bedside,” this collaborative arena promotes medical advances that have greatly improved patient care and outcomes. Recent efforts have highlighted the potential benefits of emphasizing the same integration of findings across basic neuroscience research and psychiatric clinical care in adults (1,2). However, much remains unknown about the relationship between brain development and behavior during adolescence, particularly with regard to both symptomatology and response to treatments in cases of psychiatric disorders. Great value may emerge from integrating basic research identifying unique features of adolescent functional neural circuitry with insights from clinical practice on effective treatment modalities (Figure 1). We posit that the incorporation of circuit-informed tools and techniques targeting clinically relevant and age-specific phenotypes identified by clinicians will provide a critical next step to increase both adherence and outcomes for the adolescent patient population.

Adolescence is a dynamic period of brain development, unique from preceding infancy and childhood as well as from later adulthood. Increases in behavioral engagement with affective cues and experiences (e.g., rewards, threats, novelty, and social interactions) and the simultaneous development of affective psychopathologies that commonly emerge during adolescence (e.g., mood, anxiety, substance use, and eating disorders) are believed to result from altered functioning in the neural circuitry underlying affective processing during adolescence. Anxiety disorders in particular pose a formidable burden, as their prevalence during development is estimated to be as high as 30% (3). Diagnoses peak at 13 years of age (4), and an even greater number of youths experience sub-diagnostic symptoms (5). Furthermore, the emergence of anxiety during development has been associated with an increased severity of symptoms as well as comorbidities (including depression, substance abuse and dependence, and suicide), many of which can persist throughout adulthood. Importantly, elevated plasticity in the adolescent brain may provide a powerful opportunity for intervention to mitigate the adverse impacts of anxiety before it becomes a lifelong affliction.
Though the call has been made for back-and-forth translational approaches in adults (1,2), few similar examples exist for the treatment of adolescent anxiety. Similarities in neurobiological development and behavioral ecology during the rodent (postnatal days 29–50 in rats and mice) and human (typically defined as 12–18 years of age) adolescent periods (6,7) support translational work by providing access to both targeted examinations of the brain in animal models and the administration of cognitively complex tasks in humans. Here, we specifically focus on bridging the gap between rodent and human laboratory investigation of neural circuit development and clinical approaches to anxiety treatment during adolescence. As in other medical specialties, providing both basic research-informed treatments and conducting practice-informed research studies will be crucial to improving outcomes for adolescent anxiety.

### TAILORING TREATMENT BASED ON ADOLESCENT NEUROBIOLOGY

Anxiety disorder symptoms often manifest as both the overgeneralization of fear to a range of stimuli and contexts and the underutilization of environmental indicators of safety. Thus, understanding fear circuitry development including structural and functional markers of development that are specific to adolescence and the resulting impact on fear learning may support approaches to treat adolescent anxiety (for a more comprehensive review of adolescent affective neurodevelopment, see (8–11)). Although reward circuitry is not typically considered with regard to fear learning and memory or anxiety disorders, the neural correlates supporting appetitive and aversive learning and memory involve overlapping brain regions (e.g., amygdala, ventral striatum, and prefrontal cortex; see below) and develop in parallel (10,12). Therefore, factors that impact or alter reward circuitry may also impact fear circuitry, and vice versa, highlighting the opportunity to leverage reward responding to mitigate fear responding. Below, we focus on the regulated use of safety cues and the inclusion of age-appropriate incentives as possible treatment modifications and describe how these modifications could leverage neural circuit characteristics specific to the adolescent brain.

#### De-emphasize Prefrontal-Based Cognitive Control

Across species, a characteristic marker of brain development during adolescence is differentially timed maturation of certain regions relative to others. The balance of maturational states, rather than the progress in one region per se, can greatly influence affective responding (13,14). Development of the prefrontal cortex is highly protracted, particularly in the context of affective regulation, continuing into the early 20s in humans (15). In contrast, the amygdala exhibits peaks in structural development in both humans (16) and rodents (17,18) during adolescence. Moreover, greater functional activation of the amygdala in response to fear-associated stimuli has been observed during adolescence relative to adults (19). Structural and functional connectivity between the amygdala and prefrontal control regions continue to strengthen across adolescence (20). Subsequently, the attainment of consistent affective control has been linked to maturation of the prefrontal cortex.

Continued maturation of the prefrontal cortex and associated regulatory behaviors across adolescence has emerged as a potential explanation for why treatments for anxiety that rely on prefrontal functioning may be less effective in adolescent populations (21). Certainly the prefrontal cortex makes important contributions to the regulation of emotional responding during adolescence. Yet, preceding full maturity, the refinement of connectivity between regions can contribute to the predominance of subcortical contributions to affective learning, memory, and behavior relative to lesser contributions of later maturing cognitive control regions (10,11,22). As the ability to integrate information across distributed brain regions increases across adolescence, the efficiency of affective processing also increases (23–26).

This suggestion is concerning, as the most commonly used psychosocial treatment for all ages, cognitive behavioral therapy (CBT), includes core components based in extinction
processes that are largely prefrontal dependent (i.e., exposure therapy). Importantly, though much work has focused on the parallels between extinction in the laboratory and exposure therapy, there are multiple cognitive components to CBT beyond the behavioral exposure components, such as cognitive restructuring, thought identification, and depersonalization. CBT has shown short-term effectiveness in reducing anxiety symptoms during late childhood and adolescence (27–29), particularly when combined with pharmacological intervention with serotonin reuptake inhibitors (5,30). However, despite evidence of symptom reduction in many patients at the time of treatment, an analysis of multiyear prospective data from adolescents treated for anxiety estimated that only ~20% of treated youths exhibit an absence of all anxiety disorder symptoms at long-term follow-up (31). Even following a combination of behavioral and pharmacological (e.g., serotonin reuptake inhibitor) treatment, up to 50% of treated youths maintain persistent anxiety symptoms at a 6-year follow-up (32).

CBT has well-established intervention protocols for adults, and the vast majority of developmental adaptations have been geared toward being suitable for children specifically (7–12 years of age) or for a wide age range (6–18 years of age) (5,27–29). These modifications involve the addition of psychoeducation, relaxation, cognitive restructuring, and parent components, as well as both in vivo and imaginal exposures to treat symptoms of anxiety (28,32–34). Yet, because most studies examining anxiety treatment efficacy focus on children specifically or group adolescents and children together (34), there is a paucity of anxiety treatments designed for the unique developmental needs of adolescence. This may partly account for poorer treatment outcomes. Here, we suggest that modifying existing treatments to emphasize prefrontal-independent components may increase treatment efficacy during adolescence (8,35).

The use of safety cues to inhibit fear responding is one example of a promising avenue to increase the tolerability of the early stages of treatment and reduce attrition (Figure 2). Safety cues can be derived from repeatedly indicating the absence of an aversive outcome (e.g., physical or emotional distress, or catastrophe) expected following an encounter with a perceived threat. Alternatively, safety cues can be derived from positive interactions, such as those with social support figures (36). What serves as a safety cue is likely to differ between individuals, and may come in many forms (e.g., a small personal object, a photograph of a loved one, or a specific scent). Regardless of the exact modality, interacting with a safety cue should have a calming effect. Because of their explicit and specific association with safety, safety cues are capable of dampening the physiological and behavioral responses that normally arise when a threat is perceived through a process known as conditioned inhibition (37).

Adolescence may represent a unique opportunity to maximize the benefits of using safety cues to inhibit fear (38). Although further study of how the adolescent brain responds to safety cues is needed, in adults, safety cues act through brain regions that show elevated neural activity during adolescence (for review, see (38,39)) including the basolateral amygdala (40,41), striatum (40), and ventral hippocampus (42). Notably, safety cues have the potential to overcome the limitations of a still-developing prefrontal cortex to regulate fear. Indeed, studies in rodents indicate that the presence of a safety cue may reduce the amount of prefrontal recruitment needed to inhibit amygdala-based fear responding (40,43).

While neural mechanisms of safety learning and conditioned inhibition are an active area of research in rodents, less work has been conducted in humans. Parsing behavioral and circuit-related metrics of safety learning in nonanxious and anxious human populations will be an important area of future research (38,44). In this direction and as an important example...
of cross-species conservation, Meyer et al. (42) highlighted parallel ventral hippocampal–based circuits driving the fear-reducing effects of a safety cue in mice and nonanxious humans. Preclinical studies have shown that during adolescence there is enhanced plasticity and strengthening of connectivity in the hippocampus (45), which may promote the effectiveness of safety cues during this time in development. While additional translational research is necessary, these findings emphasize the potential value that can emerge from identifying adolescent-specific neural response patterns to components of treatment.

Because safety cues are stimuli distinct from a fear stimulus, they represent a departure from the safety learning that takes place during exposure therapy (or the laboratory equivalent, extinction), when the fear stimulus is encountered directly, and thus can be added as an additional feature of exposure, and other cognitive behavioral therapies. By providing a method to immediately reduce a fear response, the regulated addition of safety cues into conventional treatments may enhance opportunities to evaluate potential threats and learn about the likelihood that they will result in the anticipated distressing outcome. This is a key cognitive component of exposure therapy designed to reduce fear responding when the same threat is encountered in the future.

Establishing the parameters for introducing (and later removing) safety cues will maximize benefits of treatments incorporating safety cues as a regulated component [for additional discussion, see (38)] (Figure 1). It is critical that a safety cue does not facilitate avoidance. Avoidance could prevent an individual from facing and learning about perceived threats and interfere with the long-term ability to reduce fear (46) and has led to hesitancy among some clinicians to utilize safety cues during treatment. It is likely that considering the timing of safety cue delivery will be very important. For example, safety cues may be most effective when used subsequent to, rather than during or preceding, a fear-provoking event, respectively termed restorative and preventative safety cues (46,47).

Safety cues should not replace other methods of reducing anxiety. The most efficacious approach would likely involve judiciously incorporating safety cues into existing treatments (48), providing an opportunity to augment learning about why anxiety responses manifest. Despite a large body of evidence supporting its efficacy, exposure is underutilized in the treatment of anxiety in adults (49) and youths (50,51), owing to concerns regarding patient dropout (52) and negative beliefs about patients’ ability to tolerate exposures (53). Relatedly, insufficient decreases in anxiety during the first exposure session have been linked to patient dropout (54). By providing a source of temporary relief when distress is at its highest (48,55), safety cues may mitigate patient dropout, subsequently encouraging the initiation of (56) and adherence to treatment (48).

Safety cues are often used without the explicit knowledge of the patient or the clinician. Thus, early treatment sessions could incorporate education about what a safety cue is, how to identify each individual’s cue, and how to appropriately engage with it. Just as exposures take place with increasing frequency outside of the controlled clinician’s office, then the home, and eventually generalizing to the broader world, so too could a safety cue be utilized to facilitate early engagement with treatment, followed by less frequent use. There is also the potential to use safety cues in a virtual reality setting by programming an image of the safety cue to coincide with particularly fear-provoking components of the exposure session. As basic neuroscience studies examine the modality, timing, and frequency of safety cue presentations and how they engage fear regulation circuitry during development, clinical practice will be well prepared for effective translation of safety cues into treatment.

Highlight Rewards and Leverage Social Incentive Value

Subcortical limbic regions implicated in emotional learning mature earlier in adolescence than prefrontal cortical control areas in both humans and rodents (22). For example, the amygdala and ventral striatum have been strongly implicated in affective responding during adolescence. While greater functional activation of the amygdala in response to fear-associated stimuli has been observed during adolescence relative to adulthood (19), both the amygdala and ventral striatum also exhibit increased functional activation to reward and social stimuli in adolescents (57–59), particularly when the value of the reward is high or the probability of receiving the reward is low (60,61). Neural activity driven by the amygdala, ventral striatum, and related limbic regions with limited prefrontal regulation has been proposed as a potential explanation for differing incentive salience attribution processes apparent during adolescence (8–11,62,63). Both rewarding and novel outcomes drive elevations in reward circuitry activity, including dopaminergic neurons originating in the ventral tegmental area, and in the ventral striatum, a major dopaminergic contact site (64). Therefore, focusing aspects of treatment toward positive environmental stimuli may capitalize on adolescents’ heightened neural responses to rewards. While already commonly used in clinical treatment, a careful consideration of which incentives to use (e.g., monetary gain, social acceptance, positive feedback), how frequently to use them, how predictable they are, and how best to administer them has the potential to both increase the salience of incentives and reduce boredom with particular incentives over time (65). Identifying these parameters will be facilitated by communication between clinicians and basic neuroscientists (Figure 1), as the former can inform what may be feasibly used in treatment, while the latter can systematically determine age-specific behavioral and neural response patterns to different incentives and how they change across multiple administrations. Using functional neuroimaging methods to characterize how reward circuitry in adolescents responds to incentives typically used in adult clinical practice is one way in which neuroscientists may help clinicians better tailor treatments for this specific population.

It may also be beneficial to direct adolescent patients to attend to positive cues, rather than to shift their focus away from threat cues (66). Initial evidence supports the use of a positive valence shift of this kind for attention bias modification training in children (6–12 years of age) (67). Similarly, in adults, introducing a novel nonthreatening stimulus following a perceived threat stimulus strengthened extinction (68). Although studies in adolescents have yet to be conducted, by
engaging reward circuitry (by attending to positive cues) and reducing the requirement of mature prefrontal cognitive control networks (which are necessary to effectively ignore threat cues), this approach would likely be well suited for use during adolescence.

Alongside heightened reactivity to rewarding and novel stimuli, a notable social reorientation takes place during adolescence, resulting in a shift in focus from caregivers toward peers, coupled with an increase in the neurobiological salience of peer stimuli (59,69). In addition to this behavioral and neurobiological reorientation, social status and peer acceptance become increasingly paramount to self-evaluations (70–72). As a result, adolescents are often more motivated by the desire to obtain positive peer feedback and avoid social rejection than individuals at other ages (72). Anxious adolescents may be even more attentive to positive peer feedback (71). Methods to leverage peer incentive value may include using peers as the reward by encouraging adolescents to visit a friend subsequent to a therapy session or employing a group treatment format (73,74). The group setting has the potential to serve as a controlled environment in which adolescents can receive positive feedback from peers, providing the potential to counteract learning and memory biases of anxious adolescents in a safe, guided, and nonjudgmental environment. Peer-facilitated interventions in schools may be similarly motivating (75). Somewhat paradoxically, anxious teenagers show a striatal response indicative of reward processing when faced with confirming evidence that a peer disliked them (i.e., feedback that their prediction of negative peer feedback was correct), which may fuel social avoidance behaviors (76). Thus, the initial integration of peers in treatment may be most efficacious when the relationship between the patient and the peer is well established (i.e., predictable).

While the salience of peer interactions is enhanced during adolescence, caregivers remain important modulators of behavior (77) and the stress response (78), and commonly serve as the gatekeepers to treatment and relevant incentives. Parents are responsible in part for ensuring that their adolescent children access treatment, frequently accompanying them to visits, signing consent for their participation, and bearing primary responsibility for attribution. Parents also may be able to provide support for their adolescent child in a way that is not directly interpreted as help (i.e., invisible support (79)), which might be especially impactful for adolescents who are striving for independence. However, more work is needed to better understand how parents can contribute to successful treatment efforts.

Notably, safety cues may be inherently rewarding, and their rewarding properties have been linked to increased striatal activity (40). Thus, by leveraging elevated activity in the striatum during adolescence, safety cues may enhance existing treatments for anxiety by both facilitating fear reduction and providing an incentive to engage with treatment. The heightened salience of social relationships and the rewarding properties of social interactions have also led to the consideration of how social support figures may serve as safety cues. Research has suggested that social support figures comprise a special class of ecologically relevant prepared safety cues such that they have unique capacity to inhibit conditioned fear responses to other stimuli (36). This is reminiscent of the buffering role that social figures, particularly caregivers, provide early in life (80). In contrast to strangers, or otherwise rewarding stimuli, the presence of social support figures enhances extinction of conditioned fear and dampens fear reinstatement in nonanxious adult humans (81). Notably, the nature of the social interaction and mechanism for fear regulation is likely different during adolescence. For example, caregiver buffering activates the ventral tegmental area during infancy in rats, but there is a switch to recruitment of the prefrontal cortex as infants approach adolescence (postnatal day 28) (82). While this demonstrates recruitment of the prefrontal cortex during an initial period of independence in service of affective regulation, the ability to effectively regulate fear in the absence of the caregiver appears to benefit from continued maturation of prefrontal circuitry well into adulthood (15). For anxious adolescents, it is possible that use of parents or peers as prepared safety cues may similarly help improve fear regulation outcomes and facilitate an infrastructure for broader generalization of prefrontal-based affective control processes.

NEURAL CIRCUIT PROFILES ASSOCIATED WITH ADOLESCENT ANXIETY

A deeper understanding of alterations in neural circuitry associated with adolescent anxiety is important for developing effective circuit-based treatments. For detailed review, we direct readers to (38,83). Briefly, findings from large-scale studies on neural connectivity suggest that adolescent anxiety disorders likely arise from perturbations within and between distributed brain networks as opposed to focal brain regions (84–87). Anxiety is often associated with atypical functioning of the salience network of the brain, which comprises frontoamygdala circuitry that supports threat responses and attentional control, and functional connectivity between salience and executive control networks that support self-regulation and decision making (83,88). Amygdala hyperreactivity is consistently observed during threat processing among adolescents and adults with anxiety disorders (89,90). Further, the prefrontal cortex appears to be inefficiently engaged during emotional processing tasks, but the nature of frontoamygdala connectivity (hyper- or hypoconnectivity) appears to be task and age dependent such that adolescents with anxiety disorders demonstrate increased prefrontal engagement to threat and safety cues during threat appraisal, whereas blunted prefrontal recruitment has been observed among adults with anxiety disorders (91). A small, but emerging, body of research suggests that atypical functioning of reward-related circuitry is also observed in adolescents with and at risk for anxiety (92–96). Specifically, adolescents with anxiety exhibit neural hypersensitivity (i.e., increased striatal activity) to incentive cues signaling contingent reward relative to healthy control subjects (94). These findings are consistent with cross-species research indicating that adolescence is uniquely characterized by heightened neural sensitivity to salient affective cues, both appetitive and aversive, and they underscore the need to capitalize on intervention strategies that emphasize rewarding stimuli and circumvent the prefrontal cortex (38,86,87).
Dramatic differences in the environment corresponding with shifts in school, home, and social activities can have strong implications for neurobiological and psychosocial functioning (67). As a result, despite similarities evident between adolescents and adults, the structure of the environment (e.g., focus on and proximity to peers, regulated school schedules, and parental involvement in treatment access) can lead to differential engagement of frontoamygdala and frontostriatal circuitry. Treatments that link threats and contingent rewards via safety cues have the potential to strengthen communication among neural networks. In turn, increasing crosstalk between parallel neural circuits can help set a foundation to promote the confrontation of challenging tasks and facilitate prosocial behaviors (86), both of which may be particularly effective for reducing anxiety during the adolescent period. Other considerations (biological sex, early life experiences, and access to treatment) (Table 1) are beyond the scope of this article but are likely to influence heterogeneity in symptomology and treatment outcomes for adolescent anxiety.

Unfortunately, the impact of treatment on neural circuitry in adolescents with anxiety has yet to be delineated. The little available clinical research to date has focused on identifying neurofunctional biomarkers of adolescents’ pre- to posttreatment response during CBT and serotonin reuptake inhibitor administration. Using biomarkers to predict response to treatment can be a valuable means to tailor the treatment plan to each patient. Yet, it is also crucial to determine how different treatment components impact neural circuitry during adolescence so that precision medicine can more effectively address the heterogeneous presentation of anxiety disorders and unique neurodevelopmental and social contexts of adolescence.

CONCLUSIONS

Adding to a scaffolding constructed across preceding periods of neurodevelopment, adolescence may be the last window of heightened plasticity before neural systems reach a relative state of stability, setting the stage for the infrastructure of the adult brain. The available literature paints a picture of adolescence as a period of both great vulnerability and great potential for resilience. Many have focused on how heightened plasticity during adolescence may leave the brain susceptible to environmental stressors that alter normative developmental trajectories and increase risk for psychopathology (9,98). However, in addition to susceptibility for negative outcomes, it is crucial to recognize the concomitant opportunity for enhanced intervention efficacy.

Here, we describe the use of safety cues, incentives, and their overlap in the social domain to exemplify avenues that may be particularly efficacious to bolster treatment during adolescence. Findings from circuit-based neuroscience have highlighted a strong need to emphasize features of treatment that do not rely on mature prefrontal regulation of affective neural circuitry. However, in addition to limitations in executive functions that regulate fear responding, adolescents may also experience increases in the strength or salience of fear cues. Thus, our focus on safety cues and incentives is also driven by evidence of developmental increases in functional activation of neural circuitry underlying reward and safety learning. Safety cues and incentives each may independently serve to redirect attention toward other affectively salient features of the environment and thus reduce the strength of the fear cue. This twofold means that to regulate fear responding may then pave the way for improvements to treatment administration. Our intention is not to suggest that the use of safety cues or incentives supplant existing treatments. Rather, tailoring treatment administration based on what is known of the adolescent brain and how adolescents experience the world may be a strong means to improve outcomes. For example, while CBT is commonly employed for the treatment of anxiety, certain components of CBT practice like exposure therapy are heavily dependent on prefrontal functioning. Just as laboratory measures of extinction processes have informed the implementation of exposure therapy, basic neuroscientists can focus on better characterizing the circuitry supporting the cognitive components of CBT to understand the neural bases of distorted thinking patterns that contribute to adolescent anxiety, and help clinicians address these phenotypes.

In sum, our goal is to set a foundation to bridge the gap between developmental basic neuroscience research and implementation of psychiatric care during adolescence. While much of what we have discussed has focused on how treatments may be optimized by taking a circuit-based perspective, this process is not a one-way street, but rather an opportunity to encourage reciprocal communication between basic

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Table 1. Additional Considerations

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<th>Biological Sex</th>
<th>Early Life Experiences</th>
<th>Access to Treatment</th>
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<td>Females</td>
<td>Particularly if stressful, early life experiences may heighten risk for anxiety disorders through changes in fear learning, memory processes, and related neural circuitry (6,104–106). Subsequently, early life stress can have cascading effects on the expression of social motivations and behaviors during adolescence (107), as well as mediate the efficacy of the caregiver as a social safety cue (108,109).</td>
<td>Less than two thirds of children and adolescents diagnosed with anxiety currently receive treatment (101). Moreover, despite the peak in diagnoses early in adolescence, treatment for anxiety is often not sought until years later (110). Moving forward, efforts to improve treatment access in addition to treatment efficacy will be crucial to mitigate the profound impacts of anxiety disorders.</td>
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Alongside the push for precision medicine, an increased focus on the history of each patient may also serve to improve the treatment of adolescent psychiatric disease (111,112). Numerous variables can influence heterogeneity in symptomology and treatment outcomes for adolescent anxiety. There is a strong need to consider factors that may directly influence the status of developmental processes in the adolescent brain to most effectively tailor treatment. Important considerations are listed in the table.
and clinical research with the mutually beneficial goal of increased treatment efficacy (Figure 1). For basic researchers, communicating with clinicians about the nuances of treatment in practice and identifying symptoms not currently captured by research designs will be important first steps. In turn, tailoring experiments to better operationalize and isolate behaviors resulting from current therapeutic approaches like CBT and focusing neurobiological interrogations on discrete clinically relevant and age-specific phenotypes may promote hypothesis-driven treatment optimization, replacing the lengthier trial-and-error processes carried out in the clinic. For clinicians, taking into account the underlying neural mechanisms of successful existing treatments may emphasize more efficient methods of treatment delivery, increase adherence, and improve outcomes.

This process will also require acknowledgment of the limitations in translating between research and clinical practice. Preeminent, while conservation of brain and behavioral features is apparent across rodents and humans, key differences exist in how the surrounding world is experienced and used to guide behavior. For example, although frontal regions of the rodent brain show functional homology to human and nonhuman primate prefrontal cortex during fear and reward processes, there remains ongoing debate regarding the degree to which prefrontal anatomy in rodents parallels that in humans. Nonetheless, cross-species translational circuit neuroscience work has the attractive advantage of providing access to both fine-grained appraisal of the brain in animal models and the administration of psychologically valid tasks in humans. Alongside circuit-based research endeavors, insight may also be obtained from behavioral tasks and computational models of typical and pathological behavioral states (99,100). As noted above, although extinction as a basic neuroscience parallel of exposure therapy in the clinic has gained much traction, many other features of CBT remain to be effectively modeled.

Overall, we hope that by highlighting the ways in which neural circuit development in adolescence can support ongoing clinical practice, there will be greater back-and-forth dialogue to advance both research and practice in this domain.

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Value of Clinical and Circuit Neuroscience Crosstalk


