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Adolescent brain development in normality and psychopathology

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Abstract

Since this journal's inception, the field of adolescent brain development has flourished, as researchers have investigated the underpinnings of adolescent risk-taking behaviors. Explanations based on translational models initially attributed such behaviors to executive control deficiencies and poor frontal lobe function. This conclusion was bolstered by evidence that the prefrontal cortex and its interconnections are among the last brain regions to structurally and functionally mature. As substantial heterogeneity of prefrontal function was revealed, applications of neuroeconomic theory to adolescent development led to dual systems models of behavior. Current epidemiological trends, behavioral observations, and functional magnetic resonance imaging based brain activity patterns suggest a quadratic increase in limbically mediated incentive motivation from childhood to adolescence and a decline thereafter. This elevation occurs in the context of immature prefrontal function, so motivational strivings may be difficult to regulate. Theoretical models explain this patterning through brain-based accounts of subcortical–cortical integration, puberty-based models of adolescent sensation seeking, and neurochemical dynamics. Empirically sound tests of these mechanisms, as well as investigations of biology–context interactions, represent the field's most challenging future goals, so that applications to psychopathology can be refined and so that developmental cascades that incorporate neurobiological variables can be modeled.

Adolescence is defined as the period between childhood and adulthood when individuals retreat from parents, increase peer relationships, and move toward independent, goal-directed living. In the United States, this period is synonymous with the teen years, but definitions of adolescence vary depending on whether one explicitly associates it with sexual maturation (puberty) or whether one focuses instead on the nature of behavioral and social accomplishments during this time (Arnett, 2007; Burnett & Blakemore, 2009). In Western cultures, it has been suggested that adolescence extends well into the mid-20s due to children's long-lasting dependence on their parents for economic support (Crockett, Brown, Shen, & Russell, 2007).

Despite differing perspectives regarding the “when” of adolescence, this period has garnered recent from developmental psychologists, public health experts, and neuroscientists because

the teen years are associated with a rise in risk-taking behaviors, some of which have quantifiable negative consequences. For instance, adolescence is the time when teens initiate sexual activity, often unprotected (Centers for Disease Control, 2011). Health risks associated with unplanned pregnancy and sexually transmitted diseases are worrying (Hamilton, Martin, & Ventura, 2010). Adolescence is associated with initial experimentation with substances of abuse, including alcohol and recreational drugs (Substance Abuse and Mental Health Services Administration, 2012). Early onset alcohol use is associated with an increased risk of later alcohol dependence (Grant & Dawson, 1997) as well as with other forms of externalizing behavior (Iacono, Malone, & McGue, 2003). Moreover, many teens and young adults report engaging in unsafe behavior while intoxicated, including riding in the car with an intoxicated driver or driving while drunk (Substance Abuse and Mental Health Services Administration, 2012). According to vital statistics data collected between 1999 and 2006, deaths among teenagers account for less than 1% of total mortality in the United States. However, unlike adults, fatalities among teenagers tend to be predominantly associated with preventable events, chiefly motor vehicle accidents (48% of total deaths in this age range), suicides (11%), or homicides (13%; Minino, 2010). In addition, risk for several forms of psychopathology emerges during adolescence, including unipolar depression, schizophrenia, and substance use disorders (Paus, Keshavan, & Giedd, 2008; Walker, 2002). These statistics are compelling for several reasons. They suggest that a notable proportion of teens are vulnerable to behaviors with significant potential for negative consequences. These observations reinforce the common conceptualization of adolescence as a time of “storm and stress” (Hall, 1904). This perception is maintained by evidence that adolescence can be difficult due to conflicts with parents and other authority figures, mood lability, and increased risk-taking behaviors (Arnett, 1999). However, another pattern that emerges from the cited statistics is that all teens are not at equivalent risk for later problems, either because they do not demonstrate problem behaviors or because engagement in such behaviors does not lead to long-term negative consequences. The contexts and broader systems within which potentially problematic behaviors are demonstrated are important to dissect so that the multifinality of observed outcomes can be understood (Cicchetti & Rogosch, 1996).

For the majority of individuals, adolescence is a time of profound opportunity; relations with the social world are beneficial (Lewin-Bizan, Bowers, & Lerner, 2010). From an evolutionary standpoint, it is reasonable that natural selection would favor those who explore under conditions of novelty, who distance themselves from the natal group to procreate and to diversify the gene pool, who adapt well within new social hierarchies, and who are able to react quickly (if not deliberately) in the context of emotionally laden, potentially dangerous situations (Ellis et al., 2012). Despite engaging with potential threats, most people not only survive adolescence, but many anecdotally and retrospectively view this period as one of great promise, exhilaration in the face of new opportunities, and optimism.

Individual and system-level differences are undoubtedly crucial in determining which path characterizes which people: those who take risks and are overcome by the negative consequences of seemingly poor decisions, those who fall victim to serious psychopathology, and those who navigate the various decision-making contexts with

apparent ease and positive outcomes despite engaging in risk-taking behavior (Cicchetti & Rogosch, 2002). Salient individual and system-level difference factors might involve neurobiology, familial and peer contexts, or demographic factors, such as socioeconomic status (Casey & Caudle, 2013; Farah, Noble, & Hurt, 2007; Klimes-Dougan, Hastings, Granger, Usher, & Zahn-Waxler, 2001). Dynamic interactions among factors are likely, and similar to what has been observed for negative life experiences, such as maltreatment (Thornberry, Ireland, & Smith, 2001), the timing of risk-taking behavior in relation to the achievement of specific developmental milestones, including those that are brain based, is crucial in determining outcomes.

This paper focuses on the current state of knowledge regarding neurodevelopmental models of adolescent behavior, extensions of these models to psychopathology, and future directions within this field of inquiry. A key tenet of developmental psychopathology is that an understanding of typical patterns of development (including neurodevelopment) is crucial to the identification and interpretation of pathological deviations (Cicchetti, 1989). This is an area that has emerged and blossomed since this journal's inception. Like other developmental processes, neurodevelopment can be understood from a dimensional perspective such that increasing deviations from the norm might index risk for behavioral disturbance.

Within systems theory, changes in one area of function may amplify to trigger a cascade of reverberations with broad developmental implications in the long term (Masten et al., 2005; Sameroff, 2000; Thelen, 1989). Transactional interactions between sources of influence occur proximally within points in time but also propagate forward, such that a given source of influence at one time point can exert distal influences over future behavior and adaptation. For example, proximal variations in social roles, such as parent-child relations, are associated with variations in risk behaviors and the persistence of such behaviors into adulthood (Staff et al., 2010). Whether the same patterns of proximal and distal effects can be applied within the neurobehavioral domain has been only minimally considered but is undoubtedly relevant. To understand the full range of dynamic progressions, it is crucial not only to conceptualize biological, social, and economic influences on adolescent development at the group level but also to consider how individual variations and interactions at multiple levels impact adaptation.

In discussing neurodevelopmental models of adolescent behavior, a chronology will be provided. A retrospective will be provided regarding interpretations of adolescent behavior that focused on translational models of the prefrontal cortex (PFC) and its role in mediating the expression of executive functions (EFs). These interpretations were informed over time by advances in the understanding of the PFC's connectivity and functional heterogeneity, particularly in relation to circuitry that regulates affective behavior. Neuroimaging technologies such as functional magnetic resonance imaging (fMRI) and diffusion tensor imaging (DTI), both of which became prominent research tools since this journal's inception, have been instrumental in directing the course of work in the field. This work has informed dual systems theories (Steinberg, 2010) of adolescent behavior and descriptions of the adolescent that center around cognitive versus emotional dynamics. However, the identification of normative behavioral and brain-based processes that impact adolescent

development is not sufficient. A developmental psychopathological perspective requires that the mechanisms through which biological variations lead to disorder are fully explicated, including the transactional dynamics between biological processes and the social context (Cicchetti, 1989). Current studies are increasingly focused on neural and pubertal mechanisms that contribute to the regulation of affect and social behavior and how these mechanisms interact with cognitive processes, on the nature of cortical–subcortical interactions during development, and how these models and mechanisms inform our understanding of psychopathological conditions that emerge postpuberty. Mechanisms of pubertal development, as well as potential changes in neurochemistry, are receiving particular attention. Elaboration of these biological mechanisms and their contextual interactions through conceptually grounded empirical study represents the major future direction for this field of inquiry. Ways in which such models can inform developmental cascades of adolescent development and psychopathology will be discussed.

A Retrospective on Conceptual Models of Adolescent Behavior

A critical contribution of studies that emerged in the late 1980s was to establish translational models of EFs and their applicability to humans. This section will begin by describing some of the approaches adopted to conceptualize relevant issues in linking EFs to prefrontal mechanisms, measurement techniques used to assess EF, and research findings of more specific relevance to adolescence.

EF and the PFC

Stereotypical views of adolescent behavior have emphasized the nature of teens' decision-making strategies, their apparent live in the moment outlook, rebelliousness, and prioritizations of fun seeking versus more serious long-term goals (Buchanan & Holmbeck, 1998). Although many of these descriptors reflect affective dispositions, popular stereotypes have converged on the notion that teens exhibit deficiencies in higher order cognitive skills that regulate what many refer to as the “braking system” (e.g., see Walsh, 2004). Within the scientific literature, teens' failures of inhibition have typically been attributed to deficiencies in EF (for examples, see Casey & Caudle, 2013).

EF is the ability to maintain an appropriate problem-solving set for future goal attainment through the recruitment of several component processes, including response inhibition, strategic planning, and the mental representation of task goals (Welsh & Pennington, 1998). These functions are particularly important when one is confronted by novel or unfamiliar situations (Stuss & Benson, 1986) and are crucial for social adaptation. A currently influential empirically derived view is that there is a unity to EF but that, within the unified structure, individual differences are reflected in subdomains of performance. Confirmatory factor-analytic models (Miyake et al., 2000) suggest that three major subdomains characterize EF regardless of age: inhibitory control, behavioral flexibility, and information updating in the context of working memory. Inhibitory control refers to the ability to control or suppress actions that are inappropriate to a given context and to resist interference from distracting influences. Behavioral flexibility, or shifting, is the process through which individuals are able to adjust to changing environmental conditions or feedback. Finally, working memory is an active processing system that allows multiple pieces of information

to be held in mind and manipulated in response to specific goal demands. It is characterized by its limited capacity, by the process of monitoring, which allows salient pieces of information to gain access to the system and to be maintained over time, and by the process of updating, which allows new goals to access the system as time advances and as goals change. Although many models and definitions of EF are evident in the literature, these functional domains are emphasized because they account for much of what is commonly measured in laboratory studies of EF in individuals with psychopathology (Barkley, 1997; Pennington & Ozonoff, 2006) and in development (Best & Miller, 2010; Diamond, 2013; Prencipe et al., 2011).

A dominant conceptual view has been that EFs, whether considered singularly as one overarching “umbrella” (Duncan, 1995) or discretely within models of working memory and inhibitory control (Baddeley, 1996; Stuss & Benson, 1986), are a core set of *behaviors that reflect frontal lobe brain function* (Stuss & Alexander, 2000). This brain–behavior linkage (which many now consider to be inaccurate and oversimplified; see Alvarez & Emory, 2006), was derived from correspondence between preclinical data (see Diamond & Goldman-Rakic, 1989; Diamond, Zola-Morgan, & Squire, 1989; Goldman-Rakic, 1987a) and human lesion findings (Milner, 1963). One major discovery that was instrumental in extending this work into the developmental realm was that animals’ abilities to accurately recall the locations of objects when hidden for brief delay intervals paralleled performance on Piaget’s (1936) classic A-not-B task of object permanence; infant monkeys demonstrated the same developmental trajectories of performance on A-not-B as they did on the classic delayed response task, similar to patterns observed in human infants. Moreover, this patterning could be explicitly linked to prefrontal mechanisms (Diamond, 1990), inspiring researchers to examine the course of development from infancy through adulthood. In the 1980s and 1990s, delayed response tasks were the primary means through which working memory processes were studied in animal models. In all, this body of work established clear links between the prefrontal neurophysiology of working memory in animals and human behavior and their relevance to developmental processes.

The first fMRI studies of adults began in 1991 (Bandettini, 2013) and extended this work by reliably demonstrating that regions of the dorsolateral PFC were engaged during working memory in healthy adults (Mars & Grol, 2007; Owen, 1997; Petrides, 2000; Smith & Jonides, 1999) and that this level of engagement, inferred through blood oxygenation level dependent signals, was either enhanced or diminished in psychopathology (schizophrenia, Manoach et al., 2000; attention-deficit disorder, Arnsten & Rubia, 2012; Casey et al., 1997; Sheridan, Hinshaw, & D’Esposito, 2007).

As fMRI gained traction within cognitive neuroscience, the network-based organization of executive control processes was increasingly appreciated. For instance, connectivity among regions of the lateral PFC, the anterior cingulate region, parietal cortex, the thalamus, and the dorsal striatum was recognized as critical for working memory under conditions of high demand and for inhibitory control (Braver, Barch, Gray, Molfese, & Snyder, 2001; Bush, Luu, & Posner, 2000; Casey et al., 1997; Durston et al., 2002; Manoach et al., 2000; Selemon & Goldman-Rakic, 1988).

EFs in adolescence

Studies of typical development focused on the noninvasive behavioral examination of working memory, planning skills, and inhibitory control as reflections of function within these higher cortical networks. Consideration of the adolescent period was a natural extension of this area of inquiry, given the presumption that typically developing adolescents are deficient in EF, and by extension, prefrontal network function, at least relative to adults. Overall, behavioral studies of adolescents frequently relied on validated neuropsychological tasks drawn from the animal and human lesion literatures, and they have consistently supported a linear progression of prefrontal maturation through adolescence, with a leveling off in late adolescence and early adulthood, when focusing on functions such as working memory, inhibitory control, and set shifting (Huizinga, Dolan, & van der Molen, 2006; Luciana & Nelson, 1998; 2002; Luna, Garver, Urban, Lazar, & Sweeney, 2004; Welsh, Pennington, & Groisser, 1991).

fMRI activations of the frontal lobe

As fMRI was applied to developmental groups (Casey et al., 1995, 1997; Giedd et al., 1996), reports of differences between patterns of prefrontal activation in adolescence versus children and between adolescents and adults during the performance of working memory and inhibitory control tasks emerged. An important basic finding was that the same networks appeared to be activated in both adults and children (Bunge, Dudukovic, Thomason, Vaidya, & Gabrieli, 2002; Casey et al., 1997; Luna et al., 2001). However, the findings were inconsistent regarding whether adolescents demonstrated more versus less prefrontal activation relative to children and adults. Reports of relatively more and less focal activation patterns were interpreted as reflective of increased effort, leading many to suggest that adolescents were inefficient in their recruitment of prefrontal resources (reviewed by Luna, Padmanabhan, & O’Hearn, 2010).

Although functional assessments of executive skills and their development have been prominent in this field of inquiry, given noninvasive behavioral probes as the starting point, MRI techniques have become increasingly sophisticated to permit the quantification of structural changes in the adolescent brain that are presumed to underlie functional changes. These techniques have focused on assessments of gray and white matter volumes and on patterns of white matter connectivity.

Structural brain development during adolescence

Once MRI data are collected, each tissue class is segregated from others using algorithmic techniques (Hunt & Thomas, 2008). Because animal and human autopsy work suggested that the process of synaptic pruning accelerates in the pubertal period (Bourgeois, Goldman-Rakic, & Rakic, 1994; Goldman-Rakic, 1987b; Huttenlocher, 1990), there was interest in identifying an MRI correlate of that process. Huttenlocher’s (1990) human autopsy studies were important in suggesting that pruning progresses in a regionally variant manner, corresponding to a posterior-to-anterior gradient of maturation. Synapses are predominantly present on the dendritic spines of neurons and are part of the brain’s gray matter (Bourgeois et al., 1994), or what is commonly referred to as the “thinking” part of the brain. Declines in the numbers of synapses because of pruning reflect a sculpting of neuronal connections that

is thought to occur in a “use it or lose it” fashion. Synapses that have not been strengthened through experience are eliminated as are redundant neuronal connections. Age-related changes in gray matter volume can be examined to test the hypothesis that cortical gray matter volumes show a general pattern of decline between childhood and adolescence and that the PFC is the last cortical region to level off in the rate of that decline. Unlike the atrophy observed in the context of typical aging, declining levels of gray matter as a possible reflection of synaptic pruning represent a developmental advance, leading to more efficient patterns of neural communication but at the cost of some flexibility. Findings have been consistent in suggesting regionally variant nonlinear accelerations followed by declines in gray matter volumes across cortical regions between preadolescence and adolescence (Giedd et al., 1999; Sowell et al., 2003, 2004). Giedd et al. (1999) reported that frontal gray matter reached maximal levels around the age of 12 for males and around the age of 11 for females before declining thereafter. The parietal lobe showed a similar pattern, but volumes peaked slightly earlier for each sex and showed steeper patterns of decline. Temporal gray matter volume did not peak until the age of 16 in both sexes with only a slight decline thereafter. More recent work focusing on longitudinal assessments (Gogtay et al., 2004; summarized in Gogtay & Thompson, 2010) indicates that the most anterior regions of the frontal and temporal lobes are the last to volumetrically plateau. Despite the initial suggestion of a sex difference in this time course (Giedd et al., 1999) where females were about 2 years ahead of males in peak gray matter volumes, sex differences have been inconsistently observed (Lenroot & Giedd, 2010).

White matter, which constitutes axonal structures, volumetrically increases through childhood, across adolescence, and into adulthood (Paus, 2010; Schmithorst & Yuan, 2010). This increase is more linear than what has been observed for gray matter and less regionally variant. Adolescent males demonstrate a steeper developmental ascent in white matter volumes relative to females (Paus, 2010).

With DTI (Basser & Jones, 2002; see also Hunt & Thomas, 2008), the directional structure of white matter can be examined with more precision. DTI techniques calculate the diffusion of water within voxels that have been identified as white matter. The diffusion patterns offer clues regarding the structure of the fiber or set of fibers that is being examined. If the diffusion is unconstrained, it is referred to as isotropic (similar in rate of diffusion across all vectors within a three-dimensional spherical space). In contrast, if it is constrained in some directions relative to others such that the diffusion is maximal along one axis, the pattern is referred to as anisotropic. Fractional anisotropy (FA) is a scalar value that refers to the relative degree of directional diffusion within a voxel or across voxels, based on patterns of diffusion along several vectors. It is influenced not only by fiber density, myelination, and axonal diameter but also by areas of gray matter that are adjacent to white matter fibers. The axis of maximal diffusion is used to calculate axial (also termed parallel) diffusion. The axis where diffusion is most restricted is used to calculate radial (also referred to as perpendicular) diffusion. The amount of diffusion in all directions can be averaged to index mean diffusivity. The predicted pattern of development between childhood and young adulthood is for FA values to increase (reflecting relatively more directional organization of white matter) and for mean diffusivity to decrease. Preclinical work indicates that radial

diffusion may reflect myelination (Janve et al., 2013; Song et al., 2002). As myelination increases, radial diffusion decreases, reflecting tighter spatial organization within a fiber.

DTI studies of adolescent development indicate that with increasing age, FA increases significantly throughout both cortical and subcortical regions (Asato, Terwilliger, Woo, & Luna, 2010; Ashtari et al., 2007; Barnea-Goraly et al., 2005; Bonekamp et al., 2007; Fryer et al., 2008; Hasan et al., 2008; Li & Noseworthy, 2002; Schmithorst & Yuan, 2010).

Probabilistic mapping techniques have been implemented to show that tracts that interconnect the frontal lobe with posterior cortical and with subcortical regions may be among the last to directionally organize (Eluvathingal, Hasan, Kramer, Fletcher, & Ewing-Cobbs, 2007; Giorgio et al., 2008; Lebel, Walker, Leemans, Phillips, & Beaulieu 2008).

These methodological advances and findings are important in validating the view that the adolescent brain is very much “a work in progress” (Weinberger, Elvevag, & Giedd, 2005) and developmentally vulnerable to context-driven perturbations. These developmental patterns, particularly those that reflect synaptic structure and connectivity, are important to our understanding of how the brain’s network organization becomes coherent in ways that will best support complex behavior as well as more efficient patterns of neural communication within and across parallel networks.

A primary overall conclusion to emerge from behavioral studies and from MRI work is that adolescents do not yet have a fully mature PFC, either in terms of that region’s structural integrity, its connectivity, or its function. However, it is clear that the PFC is not the only region that is undergoing structural refinement through the adolescent period. Nearly every cortical region undergoes some degree of change depending on the temporal window within which such change is captured.

However, despite evidence of pronounced structural change throughout the brain, prefrontal immaturity has been frequently invoked (often in isolation) to explain many of the behavioral difficulties associated with the adolescent period, particularly real-world failures of planning as well as deficiencies in inhibitory control due to impulsivity. This trend is driven in part by our understanding of the PFC as an executive of sorts that recruits other brain regions. However, the typical teenager is far from a frontal lesion patient, and although the PFC is still developing through middle to late adolescence, this development is best construed as refinement of circuitry that is largely intact. Moreover, although planning, working memory, and inhibitory control appear to be less developed than in adults when these functions are measured in the laboratory (Hooper, Luciana, Conklin, & Yarger, 2004; Luciana Conklin, Hooper, & Yarger, 2005; Luciana, Collins, Olson, & Schissel, 2009), teens self-report that they routinely apply complex executive skills to risk-taking contexts (the phenomenon of reasoned risk taking: Maslowsky, Keating, Monk, & Schulenberg, 2011; Reyna & Farley, 2006), suggesting that planning and self-organization skills may be successfully recruited under compelling circumstances, particularly where the benefits are perceived to be high. In other words, *consistent with developmental psychopathological theory, the context is critical in determining if and how executive dysfunction is observed.*

Even laboratory-based studies of EFs concordantly reveal that by midadolescence (around the age of 15–16), many teens are performing at adult levels (Luciana et al., 2005; Luna et al., 2004). Steinberg and colleagues (Steinberg, Cauffman, Woolard, Graham, & Banich, 2009) reported a similar trend for a composite measure of working memory and verbal fluency where age-related performance differences were not significant between ages 16 and 30. Moreover, approximately 50% of 16- to 25-year-olds performed at or above the mean observed for 26- to 30-year-olds. This period of late adolescence is the time when risk taking is maximal, based on individuals' situational appraisals (Shulmann & Cauffman, 2013).

In summary, prefrontally guided EFs emerge in a dimensional fashion throughout childhood and become refined during the adolescent period, paralleled by declines in gray matter volume and white matter changes across regions through which the PFC is interconnected. Functional imaging studies suggest that adolescents may be inefficient relative to adults in their recruitment of resources needed to complete working memory and inhibitory control tasks. However, replicable structure–function correlations remain elusive and can be difficult to directionally interpret. It is doubtful that immaturities in the PFC regions that contribute to cognitive control completely account for risk-taking behaviors observed in typical adolescent development, at least when these regions are studied in relative neurobiological or contextual isolation.

The Heterogeneity of the PFC and Its Striatal Connections: A Pivotal Change in Emphasis

A pivotal expansion has slowly emerged as the network organization of the PFC has been increasingly well described in relation to its regulation of social, emotional, and affective, as well as cognitive, processes. The dorsolateral PFC is interconnected with the mediodorsal thalamus, with the dorsal striatum (primarily the caudate nucleus), with the inferior parietal cortex, and other structures within the dorsal visual system (Selemon & Goldman-Rakic, 1988). This network subserves high-level working memory abilities, such as monitoring and manipulation, planning, spatial cognition, and executive control (Owen et al., 1997; Petrides, 2000; Smith & Jonides, 1999).

In contrast, the ventromedial PFC is more strongly interconnected with limbic structures, such as the extended amygdala, hypothalamus, the ventral striatum, and anterior portions of the temporal cortex (Bechara, Damasio, & Damasio, 2000; Bechara, Damasio, Damasio, & Lee, 1999). This circuitry is critical for reward processing, the valuation of rewarding stimuli, and autonomic responses to reward-based cues. Reports of deficits in reward-based decision making in adult patients with ventromedial PFC, but not dorsolateral, prefrontal lesions (Bechara, Damasio, Damasio, & Anderson, 1994; Bechara et al., 2000) spawned interest in the functional heterogeneity of the PFC and the neural underpinnings of affective decision making. Similarly, the anterior cingulate region of the PFC was recognized as a major processing hub in relation to error monitoring with the suggestion of affective versus nonaffective divisions of that structure (Bush, Luu, & Posner, 2000). In a sense, the field shifted from the view that the PFC functions in a unitary fashion to promote cognitive

control to consider that distinct prefrontally guided networks exist for the regulation of cognitive versus affective processes.

Hot versus cold cognition

The notion of “hot” versus “cold” cognition (Abelson, 1963; Metcalfe & Mischel, 1999) followed to explain the importance of this heterogeneity in prefrontal structure and function (Goel & Dolan, 2003), provoking the hypothesis that perhaps adolescents were deficient not simply in higher order planning and working memory skills but also in aspects of regulatory control (Seguin, Arseneault, & Tremblay, 2007) that demand integration between motivational drives and the processes that support deliberative decision making. That is, *the importance of the PFC for affective, as well as cognitive, regulation was invoked to explain the observation that adolescents’ apparent executive failures occur only in some contexts, typically those with salient emotional demands.*

In support of this assertion, adults aged 18 to 25 outperformed 6- to 15-year-olds on a decision-making analog of the Iowa Gambling Task (the “hungry donkey task”: Crone & van der Molen, 2004), which requires affective-based decisions to be made on the basis of feedback learning and then remembered across trials to guide future behavior; adolescents aged 13 to 15 were inferior to young adults in their rates of learning and overall performance but better than 6- to 12-year-olds. Working memory performance was distinct between groups but did not impact task performance. Hooper et al. (2004) reported a similar developmental trend and found that adaptive decision making in children and adolescents did not depend upon inhibitory control or working memory skills. That report, in combination with other data from our lab (Luciana et al., 2005), supported the idea that affective decision making reached adult levels later, into the early 20s, than did nonaffective executive abilities. Figner and colleagues (Figner, Mackinlay, Wilkening, & Weber, 2009) used two versions of a gambling task: one designed to recruit affective decision making and the other designed to recruit cold cognition. Risk taking was elevated when adolescents performed the affective variant; performance on the purely cognitive version was predicted by nonaffective skills. These authors suggested that the affective and cognitive neural systems work in parallel but compete with one another under conditions of high arousal.

Accordingly, perhaps it is *the ability to manage information-processing demands that recruit multiple brain systems (including affective systems)* that improves with increasing age (Luciana et al., 2005). In other words, with maturation, the brain must become increasingly capable of directing the internal “traffic” that comes with exposure to an increasingly complicated, often uncertain, and self-directed range of experience.

Complexity of affective and cognitive demand has rarely, if ever, been comprehensively studied in the laboratory. Imaging approaches to understanding the complexity of neural connections (which presumably supports the ability to process multiple sources of information) is a new area of methodological emphasis (Hagmann, Grant, & Fair, 2012; Stevens, Pearlson, & Calhoun, 2009). However, together with neuroeconomic approaches to human decision making (Loewenstein, Rick, & Cohen, 2008; Platt & Huettel, 2008; Rustichini, 2009; Schultz, Tremblay, & Hollerman, 2000), an emerging interest in ventromedial prefrontal function in adolescents shifted the field’s focus from higher

cognition as the primary substrate of adolescent decision-making behavior to the role of limbic and striatally mediated, emotion-based processing. Although emotion is a broad term that reflects responses to positive as well as to threat-based cues, most studies have focused on adolescents' responses to positive hedonic stimuli (Fareri, Martin, & Delgado, 2008).

Adolescents' responses to positive affective stimuli, to rewards of varying values, to decisions made under conditions of risk, and to reward-based learning contexts have been considered through behavioral and neuroimaging-based paradigms, as summarized in several recent reviews (Bjork, Lynne-Landsman, Sirocco, & Boyce, 2012; Galván, 2013; Luciana, Wahlstrom, Collins, & Porter, 2012; Pfeiffer & Blakemore, 2012; Richards, Plate, & Ernst, 2013; Spear, 2011). Some of the relevant findings will be reviewed here.

fMRI studies of adolescent reward processing

Adolescents' decision-making patterns and the neural correlates of these patterns vary considerably, depending on paradigm and the nature of group comparisons (Bjork et al., 2012). However, an intriguing pattern to emerge is that processes related to reward sensitivity, controlled at the highest level by ventromedial prefrontal regions, mature along an inverted U-shape trajectory as compared to the linear course of maturation of working memory, inhibitory control, and other measures of "cold" cognition that are enabled by dorsal prefrontal regions. That is, reward sensitivity increases into midadolescence but then declines as adulthood approaches. Moreover, it seems to be influenced more by age-related differences in striatal activation than by frontal contributions. This quadratic patterning does not emerge in all studies but varies by paradigm.

When selections are made between two choices based solely on guesses (May et al., 2004), no blood oxygenation level dependent signal differences between adolescents and adults are observed following monetary gains or losses, although gains relative to losses elicit activity in the ventral striatum and orbitofrontal cortex regardless of age. In contrast, adolescents demonstrate greater activation of the nucleus accumbens region of the ventral striatum relative to adults following reward receipt in the context of a "Wheel of Fortune" gambling task, where probabilities associated with each outcome are known (Ernst et al., 2005). Similarly, children, adolescents, and adults show increased activation in the striatum during gambling-related reward anticipation (van Leijenhorst, Zanolie, et al., 2010), but adolescents show a unique pattern of increased activation in the ventral striatum while processing reward outcomes. This relative increase in ventral striatal activity in adolescents versus both children and adults was also reported in a study of probabilistic learning where prediction error signals were calculated and differentiated among groups (Cohen et al., 2010). The Monetary Incentive Delay Task (Bjork et al., 2004) requires participants to learn to associate cues with specific outcomes and then respond rapidly to those cues to either win or to avoid losing money. In a comparison of adolescents and young adults, both response preparation and responses to feedback were analyzed. During the preparation phase, when rewards were anticipated, the nucleus accumbens, as well as other structures that compose the brain's reward system, was equivalently activated in both adults and adolescents. A *decrement* in right nucleus accumbens activation during reward anticipation was observed in adolescents but only in the context of a post hoc analysis (Bjork et al., 2004). Similarly, Bjork, Smith,

Chen and Hommer (2010) reported reduced recruitment of the nucleus accumbens in adolescents when responses to incentive and non-incentive cues were compared.

In addition to these varying responses to reward anticipation and gain, several studies have reported that adolescents demonstrate blunted responses to loss events as measured within the amygdala (Ernst et al., 2005), the orbitofrontal cortex (van Leijenhorst, Gunther Moor, et al., 2010) and the anterior cingulate (Bjork et al., 2010). A decrease in sensitivity to loss or punishment sensitivity could lead to increased risk taking if the potential negative consequences of risks are not given the same weight as potential positive consequences. Van Leijenhorst, Gunther Moor, et al. (2010) concordantly found adolescents to be behaviorally less risk averse than adults.

In the context of implicit learning, Galván et al. (2006) reported that adolescents showed greater nucleus accumbens activity relative to both children and adults in response to large, but not moderate or small, magnitude rewards. In contrast, the extent of orbital frontal cortex activity in adolescents resembled that of children and was less focal than was observed in adults. A supplemental analysis indicated that the magnitude of nucleus accumbens activation was associated with the self-reported likelihood of engaging in risk taking (Galván, Hare, Voss, Glover, & Casey, 2007). Participants who anticipated positive benefits from risk taking activated the nucleus accumbens more strongly. Thus, individual difference factors appear to interact with age-related changes in ventral striatal activation to influence decisions made in response to rewards of varying magnitudes.

Individuals do not have to engage in risk-related decision making for these trends to be evident. When instructed to respond to happy cues (faces) that were embedded in a series of positive, negative, and neutral stimuli, adolescents demonstrated more false alarms to neutrals, indicating a positively toned affective bias, as well as greater activation of the ventral striatum relative to children or adults (Somerville, Hare, & Casey, 2010). In contrast, activation was moderate in extent within the right inferior frontal gyrus, a region important for inhibitory control, within adolescents as compared to children and adults when no-go trials (those where responses had to be omitted) were compared to go trials (those that required a response).

Overall, then, a number of studies have found evidence for a quadratic developmental pattern in adolescents' behavioral and brain responses to positive affective stimuli, either through comparisons of children, adolescents, and adults (Cohen et al., 2010; Galván et al., 2006; Somerville et al., 2010; van Leijenhorst, Gunther Moor, et al., 2010; van Leijenhorst, Zanolie, et al., 2010) or when comparing adolescents to adults (Chein, Albert, O'Brien, Uckert, & Steinberg 2011; Ernst et al., 2005; Geier, Terwilliger, Teslovich, Velanova, & Luna, 2010). This pattern contrasts with what has been observed for dorsal prefrontally mediated skills and raises questions regarding the nature of developmental interactions between reward-based processes and the regulatory systems that control them.

A quadratic trend for the developmental expression of incentive motivation?

In reviewing this functional imaging literature together with behavioral and epidemiological trends, our group suggested (Luciana & Collins, 2012; Luciana et al., 2012) that adolescents

are most likely to exhibit strong neural responses to reward anticipation and feedback under conditions that elicit particularly strong *incentive motivation*, such as peer interaction (Chein et al., 2011), or when cognitive performance is rewarded (Geier et al., 2010). Incentive motivation involves the engagement of approach behaviors in pursuit of sources of potential reward or positive reinforcement. When this engagement is high, potential sources of reward are highly salient in their perceived value, potentially leading to positive affective, as well as behavioral, biases. These biases are accompanied by subjective feelings of want even in the absence of immediate rewards (Depue & Collins, 1999). In theory, high versus low levels of such motivation are desirable, directing people to persist in pursuing rewards or self-determined goals that are not present in the immediate environment. However, in contexts where gain is uncertain, incentive motivation might encourage people to take risks or to minimize potentially negative consequences. This motivational tendency is thought to be mediated primarily by dopamine activity in midbrain, limbic, and ventral striatal regions (Depue & Collins, 1999), but it is most adaptively directed when the PFC is also recruited to calculate the expected value of a given behavioral choice. Ultimately, incentive motivation is the foundation of personal agency.

Individual differences impact brain–behavior associations that are observed in imaging studies of adolescent reward processing (Bjork et al., 2012; Eshel et al., 2007; Galván et al., 2007), so the extent to which incentive motivation is provoked by a given task may vary within subjects.

The suggestion of an inverted U-shape patterning to incentive motivation is one of the most intriguing hypotheses within the field at present given the importance of this construct for goal-directed behavior (Luciana & Collins, 2012; Luciana et al., 2012). It should be noted that this patterning cannot be detected without comprehensive developmental assessment. Thus, adolescent behavior and patterns of neural activity can only be fully ascertained when they are compared to that of those who are older as well as to those who are younger. A critically important question concerns the mechanism that would account for an acceleration in incentive motivation from childhood to adolescence and then a *decline* from adolescence into young adulthood (Luciana et al., 2012). Both the increasing and decreasing limbs of this developmental trajectory must be explained.

Theories that focus singularly on prefrontal development cannot account for this trend, given the linear improvements in cold cognitive control functions throughout childhood and into young adulthood and the increasing levels of PFC activation in both dorsal and ventromedial regions when adolescents process rewards or make decisions in motivational contexts. Moreover, the declines in cortical thickness and gray matter volumes that have been observed in frontal regions in the postadolescent period appear to plateau just as risk taking accelerates.

How is it then that incentive motivation reaches an overly exuberant state, one that has the potential to bias responding in risk contexts toward the pursuit of positive outcomes, in the context of adequate (albeit less than fully mature) capacities for behavioral control? Why are regulatory systems not consistently engaged to harness and direct this motivation toward adaptive outcomes?

Increased incentive motivation as a primary source of adolescent “stress”

Systems models may offer some clues to addressing these questions. The ability to regulate behavior is not a fail-safe capacity even in healthy adulthood. At some level of demand, even an intact system will falter. Allostatic load is the broad *systemwide* term used to describe the impacts of environmental stress on physiological systems. Allostasis is the process through which homeostatic mechanisms are recruited to maintain stability in the context of pronounced perturbation, typically under conditions of stress (for a discussion, see Ganzel & Morris, 2011). Through allostasis, a new range of homeostatic set points is established to meet current ongoing circumstances. This recalibration occurs across physiological systems and is taxing to those systems; this *cumulative* demand or cost is referred to as *allostatic load*. Typically, allostasis and the resultant allostatic load evolve under conditions of chronic stress or perturbation. To describe more dynamic moment-to-moment adjustments that must be made by the organism in the context of high demand, some have used terms such as *allostatic accommodation* (Ganzel & Morris, 2011) or *adaptive capacity* (Hanson & Gottesman, 2012). We have used the term *executive load* (Luciana & Collins, 2012) to specifically refer to demands upon the brain’s control systems.

We argued previously that executive load is uniquely increased during adolescence (Luciana & Collins, 2012). Executive load is defined as the demand on the brain’s neural processing resources from cognitive, motivational, contextual, and intrinsic sources. The PFC, recruited in a bottom-up manner, serves as the master “recruiter” of sorts under such conditions, directing the flow of informational and affective processing in top-down fashion as the system attempts to achieve equilibrium. Such demands tax the system singularly (as in the context of a well-controlled laboratory test of working memory) but more commonly in a simultaneous fashion (as in real-life situations when one is sleep deprived, driving a car in an unfamiliar area in fast-moving traffic, and attempting a phone conversation with a potential romantic partner). We have suggested that self-regulation is *the adaptive management* of a situation’s executive load (Luciana & Collins, 2012, p. 395).

To the extent that there are concerns about adolescent behavior in the context of typical development, those concerns generally emerge following situation-specific failures in adaptive management. We argue that such failures occur because demands exceed a basically intact system’s capacity to manage them. How, then, is adolescence unique relative to other periods of the life span?

In children, there are many ongoing behavioral demands from intrinsic and external sources, and motivational drives are presumed to be relatively high. Executive control functions (working memory, inhibitory control, and mental flexibility) are notably immature as are the prefrontal circuits that mediate them. Under ideal circumstances, parents and other caregivers assist the child in managing these demands, serving as the child’s regulators so that the otherwise high executive load is not overly taxing. In other words, under typical circumstances, the executive load is shifted to someone other than the child. Of course, if parental care is inadequate, then the child must attempt to assume this burden, which could lead to stress, poor self-regulation, and social difficulties, as observed in maltreated children (Shields, Cicchetti, & Ryan, 1994).

In contrast, within adults, self-regulatory capacities are presumed to be relatively high in the absence of psychopathology or neurological injury. The PFC and other brain regions are as mature as they will be (allowing for individual difference factors) so that all available resources can be recruited, if needed, under high-demand situations. However, by the time one settles into adulthood, daily activities are largely routinized, so the full range of resources may be engaged relatively infrequently unless one is called upon to learn new routines or to manage stressful situations. Critically, positive motivational drives have decreased from what was an exuberant state in adolescence (Urosevic, Collins, Muetzel, & Luciana, 2012). Motivational drives can be conceptualized as both enabling to an intact regulatory system but also burdensome if excessive. In a day-to-day fashion, the adult's executive load is hypothetically easier to manage overall because there are fewer demands upon the system on average.

Consider, then, the case of the typical adolescent. Prefrontal circuitry is largely but not completely mature. There are increased pressures in educational and social contexts for complex information processing, for adaptation to new environments, and for the learning of new strategies to facilitate self-organization and relationship success. New social hierarchies must be navigated, often involving experimentation with different roles (Harter, Bresnick, Bouchey, & Whitesell, 1997) and interests. Many of these stressors are externally imposed, but some are intrinsically driven. Physiologically, arousal systems are dysregulated, impacting circadian rhythms (Carskadon, 2011; Dahl, 1996) and sleep quality (Telzer, Fuligni, Lieberman, & Galván, 2013a). Physical changes that coincide with puberty contribute to a general disequilibrium (Dahl, 2004) and perhaps a sense of distress. Regardless of how an objective observer might view a typical adolescent, these internal factors must be managed, together with contextual demands, in an ongoing way through self-regulatory processes. Adolescents with psychopathology would be expected to carry even more in the way of an intrinsic demand on capacities for regulation.

One could, theoretically, distinguish failures of self-regulation that are due to the nature and magnitude of this demand from those that result from an *inability to recruit* executive resources. In other words, at some threshold of demand, even a largely intact control system will falter when called upon. A simple illustration of that principle (though correlational) concerns the recent observation that adolescents who report poor sleep (hypothesized to increase executive demand) exhibit relative failures in cognitive control and self-reported risk-taking tendencies, together with diminished patterns of dorsal frontal but increased limbic brain responses (Telzer et al., 2013a).

Thus, the adolescent functions under chronic conditions of executive demand; one strong contribution to that demand comes from the adolescent him or herself, given the extreme drive to engage with and to approach contexts that may bring positive reinforcement but which are unfamiliar or uncertain. That is, the hypothesized increase in incentive motivation is but one component of the many forces that must be organized and processed as the nearly developed brain attempts to cope with the adolescent's changing internal and external environments.

An intriguing question concerns the impact of this demand state over time. It could be that repeated demands for self-regulation provoke the establishment of new thresholds for the prefrontal recruitment of coping strategies. Perhaps, in some sense, newly established set points achieved during adolescence enable more effective function in adulthood as suggested by recent animal studies of stress and resilience (Suo et al., 2013) and anticipated by theories of resilience that include social know-how as a protective factor under conditions of adversity (Masten, Best, & Garnezy, 1990). In other words, perhaps there is a *necessary* amount of executive load, part of which involves an increase in incentive motivation, which must be experienced so that the adolescent can learn effective self-regulatory skills. The neural systems that mediate affect and motivation and the prefrontal systems that direct these processes to be most adaptive must *learn*, through exposure to uncertain environments and associated challenges, to functionally couple.

Incentive motivation is crucial to this process, because it provides one with the drive to “get up and go,” to explore new contexts, and to tolerate the uncertainty that comes with such exploration.

The field is currently focused on dual systems accounts of adolescent behavior (Stang, Chein, & Steinberg, 2013; Steinberg, 2010), and much of current description focuses on isolating each proposed system. Here it is suggested that a complete understanding of how the adolescent brain functions in different contexts cannot be achieved unless neurophysiological interactions between systems are better understood, together with each system’s respective contributions to behavior.

Future Directions

Many aspects of this proposed dynamic merit further investigation given that much of the work to date has emphasized methodology. That is, when new tools emerge in human neuroscience, they are sometimes applied to developmental groups in the absence of a comprehensive theory. The theory then emerges from the data. The field is now poised to take a more theory-driven approach to investigations of the adolescent brain. One fundamental question concerns the nature of the neurobiological mechanism that provokes one aspect of the increased demand on the adolescent’s executive resources (the increase in incentive motivation) together with its subsequent decline.

Another question concerns the nature of the interplay between systems that regulate control processes and those responsible for motivation and emotion. Whether the systems are independent or interactive in their respective developmental patterns is unknown. If the adolescent increase in incentive motivation impacts the development of the control system in a manner that is mediated by experience, then there are important implications for neuroplasticity and for individual differences.

Finally, the delineation of motivation–control interactions during adolescence has numerous implications for specific forms of psychopathology and for developmental psychopathology theory. Although this paper has focused on the biological determinants of each system’s functioning, relatively little work has been done to examine social and contextual factors

that impact these biological processes. Each of these future directions will be considered in turn.

Neural mechanisms that underlie the adolescent-specific increase in incentive motivation

Structural brain changes—As reviewed above, there is a general thinning of the cortex into adolescence. These cortical changes may be paralleled by pruning in subcortical structures such as the ventral striatum (Urosevic et al., 2012), although assessments of age-related changes in subcortical volumes are relatively rare in the literature. White matter volume increases and becomes directionally organized throughout the brain. Together, these changes promote increasingly efficient functioning within and across networks that involve interconnections among frontal, striatal, thalamic, and brain-stem regions, and functional connectivity between major information processing hubs increases during adolescence (Hwang, Hallquist, & Luna, 2013). To the extent that this overall pattern of neuronal sculpting is nonlinear, changes appear to be maximal early in adolescence with more gradual refinements thereafter. This pattern of timing is critical to our understanding of how interruptions of these ongoing processes might result in later impairments. This patterning cannot obviously account for the inverted U-shape trajectory of reward responsivity that characterizes adolescence unless it is the case that at some threshold of relatively sound structural development, the PFC more or less goes off-line as the “finishing touches” with respect to connectivity are implemented. This seems unlikely, given strong evidence for steady linear improvements in prefrontally mediated functions through adolescence.

Goldman-Rakic (1997) once likened the brain’s maturational trajectory to the weaving of a tapestry, beginning at a focal point with refinements in the threading emanating from that center, leading to an increasingly intricate array of interconnections. This analogy invokes the idea that most abilities should only improve over time until an adult plateau is reached. This analogy also invokes the idea that the whole brain is involved even when organizational changes appear to have some specificity. Thus, a functional neurodynamic explanation is needed.

A puberty-driven increase in sensation seeking—Dahl (2004) and Steinberg (Steinberg et al., 2008) have each proposed that adolescents experience a puberty-driven increase in sensation seeking relative to childhood levels. Sensation seeking is “a trait defined by the seeking of varied, novel, complex, and intense sensations and experiences, and the willingness to take physical, social, legal, and financial risks for the sake of such experience” (Zuckerman, 1994, p. 27). As a dimension of behavior, the trait is multifaceted and can be partitioned into the subdimensions of thrill and adventure seeking, experience seeking, disinhibition, and boredom susceptibility (Zuckerman, Eysenck, & Eysenck, 1978). The hypothesis of a puberty-provoked increase is supported by self-reported increases in sensation seeking after pubertal onset (Steinberg et al., 2008), although not all studies have assessed pubertal status (Harden & Tucker-Drob, 2011). Self-reported levels reach an asymptote somewhere in the midadolescent period before declining thereafter. There are pronounced individual differences in the rate and extent of developmental change (Harden & Tucker-Drob, 2011; Quinn & Harden, 2013). Because sensation seeking leads individuals to pursue novelty, it can lead to an increase in risk taking due to the thrill-seeking aspect,

particularly in the presence of peers, a context where adolescents seem inclined to engage in reckless behavior (Dishion, Capaldi, Spracklen, & Li, 1995; Gardner & Steinberg, 2005).

Aside from the question of puberty as the impetus for change, one issue raised by this line of work concerns precisely *what it is* (behaviorally) that increases in response. Sensation seeking is an arousal-based construct that overlaps with, but is distinct from, reward seeking as well as incentive motivation. The neural and behavioral correlates of each construct are distinct (Depue & Collins, 1999). Recent epidemiological studies that have focused on the development of sensation seeking across adolescence (Harden & Tucker-Drob, 2011; Quinn & Harden, 2013) have incorporated crude measures of the construct (e.g., sensation seeking has been defined by a composite of responses to three items). The field would benefit from a large-scale, longitudinal self-report assessment and comparison of sensation-seeking, reward-sensitivity, and incentive-based personality traits using psychometrically validated measures of each construct. This approach might permit a less equivocal stance regarding which features of behavior are showing the quadratic developmental trend.

Moreover, if puberty is the driving force in provoking an increase in either sensation seeking or incentive motivation, it is not clear why adolescent risk aversion is particularly low around the ages of 16 to 17 (Shulmann & Cauffman, 2013), when pubertal changes are largely resolved. One might predict that this low point (or put another way, the point of highest risk taking) would occur much earlier, closer to puberty onset. Puberty-driven increases in testosterone levels have been hypothesized to contribute to a neurobehavioral cascade (Dahl, 2004) that impacts structural brain development (Perrin et al., 2008) and the emergence of risk taking. Empirical support for this hypothesis is currently minimal but emerging as more work is conducted in this area. Accordingly, the temporal trajectory and set of mechanisms that link pubertal onset with adolescent risk taking has yet to be fully defined (even on a conceptual level), which is an issue for future research.

A compelling aspect of this conceptual model is that the starting point (puberty) represents perhaps the single most salient biological change that defines the adolescent period (Dahl, 2004). Males and females overtly experience changes in secondary sexual characteristics due to the activation of ovarian and testicular hormone secretions. These activations facilitate sexual strivings and interest in romantic partners. Thus, there is a built-in biological mechanism to promote at least one key social transition in adolescence: the concern with sexual attractiveness, social appraisal, and approval from potential romantic partners. Moreover, receptors for gonadal hormones are present in a number of critical information-processing hubs, including the hypothalamus, amygdala, nucleus accumbens, and orbitofrontal cortex (Bramen et al., 2011). These regions have been implicated in reward processing and other emotional behaviors. Animal work indicates that biologically salient experiences of reward, such as those experienced in the context of maternal caregiving or those experienced in the laboratory (drug reward), can alter the distribution of estrogen receptors in these key regions, impacting synaptic structure and efficiency in a manner that leads to sensitized responses (Meisel & Mullens, 2006; Staffend, Loftus, & Meisel, 2011). Thus, reward-based experience may alter the brain's hormonal tone; this alteration may further impact the individual's pursuit of future reward-based experiences, perhaps by

sensitizing those responses. Heightened pursuit of rewards could lead to risk taking if prospects for positive gain are amplified above threat-based signals.

A growing body of experimental work indicates that pubertal stage is associated with (a) distinctions in regional brain volumes (Bramen et al., 2011; Perrin et al., 2008), (b) self-reported sensation seeking (Steinberg et al., 2008), (c) self-reported reward sensitivity (Urosevic, Collins, Muetzel, Lim, & Luciana, 2013a), (d) functional brain responses following receipt of reward (Forbes & Dahl, 2010), and (e) individual differences in the development of personality traits related to behavioral control/impulsivity (Schissel, Collins, Olson, & Luciana, 2011). However, this work is still in its infancy and hampered in part by difficulties in the precise delineation of human puberty.

That is, the field has not yet reached consensus on a sound operational definition of puberty (Shirtcliff, Dahl, & Pollack, 2009), and pubertal status as measured through indices of staging is highly correlated with age (Dahl, 2004; Schissel et al., 2011). Thus, the variance in outcomes due to chronological age and the myriad of developmental influences that coincide with growth over time cannot be distinguished reliably from variance due to hormonal change, particularly in the context of small-sample studies. Moreover, many researchers lump pubertal stages together, comparing individuals in early to middle puberty with those for whom puberty is largely completed. Differences observed between groups cannot be mapped with any precision to hypothesized changes in hormone levels. Within the overarching theories that propose puberty to be a driving force in adolescent behavior, the most critical transition would seem to be from a nonpubertal state to pubertal onset or early puberty (Peper et al., 2009). Few, if any, studies have been published that focus on this transition. The lack of work in this area is fueled in large measure by difficulties in identifying pubertal *onset* in humans.

Thus, reliable operational definitions of puberty at both overt physical levels and at hormonal levels of analysis are lacking. Hormonal assays are particularly challenging, given that hormonal changes that signal puberty occur long before any physical changes are evident. Moreover, even if such changes could be readily identified, they are difficult to reliably measure without repeated assays, given diurnal and monthly variations. In females, menstrual cycling must be considered. Although it might be tempting to assume that hormone levels represent a definitive indicator of pubertal status, this is far from the case (Shirtcliff et al., 2009).

If pubertal onset and subsequent transitions between pubertal stages cannot be identified with a high degree of accuracy, work in this area risks becoming circular because there is no standard against which to validate any one measurement strategy. Even overt physical features, such as the distribution of pubic hair or breast and penis size (the bases of Tanner staging; Tanner, 1962), are not easy to discriminate, given factors such as varying grooming practices and the impact of weight variations. Although puberty is most often conceptualized as a stage-like process, whether each stage can be reliably distinguished from those that border it is unclear.

A fundamental issue for future work concerns whether biologically based pubertal change can be measured in humans at a level of precision needed to inform neuroscience-based theories of adolescent behavior. In contrast, age can be precisely measured. Moreover, any consideration of puberty as a source of important influence must be able to account for sex differences in circulating levels of estrogen and testosterone; current models of puberty and its role in adolescent behavior are strongest in identifying processes of interest in males versus females (Paus, 2013; Steinberg et al., 2008).

Models that focus on the pubertal transition as the impetus for adolescent risk taking show considerable promise, but as currently articulated, such models fail to convincingly explain the time course of risk-taking behavior in both sexes relative to pubertal onset and the resolution of puberty. The descending limb of the reward-seeking curve is not easily explained. More empirical work is needed to establish definitional criteria for the various pubertal stages to establish hormonal correlates of each stage and to link these criteria with behavioral changes during adolescence.

Neurochemical shifts—Our group has proposed that neurochemical change accounts for a quadratic patterning of incentive motivation in adolescence (Luciana & Collins, 2012; Luciana et al., 2012). Functions subserved by the PFC are presumed to improve at a slow and linear rate through adolescence and into young adulthood, whereas a specific increase in positive incentive motivation (vs. sensation seeking) is hypothesized to underlie adolescents' sensitivities to reward. This increase is above and beyond that observed during childhood and is lower than that observed in adulthood. The model makes distinct predictions about expected levels of executive control in childhood (where prefrontal maturation is very much incomplete and executive control is low), in adolescence (when executive control capacities are largely present but inconsistently applied in behavioral contexts, strongly driven by motivational drives), and in adulthood (when control capacities are fully intact and incentive motivational drives have declined to more manageable levels; Luciana & Collins 2012). This proposal is distinct in its focus on positive incentive motivation and in its focus on neurochemical change in limbic and striatal regions as the driving force that determines the nature of interactions between behavioral regulation and affective striving at various points in development.

The neural underpinnings of positive incentive motivation have been increasingly well defined in relation to the brain's ascending monoaminergic system and the structures that contribute to this behavioral domain (Beauchaine, Neuhaus, Zalewski, Crowell, & Potopova, 2011; Depue & Collins, 1999; Koob & LeMoal, 1997; Wahlstrom, Collins, White, & Luciana, 2010). Animal work supports that there is an age-dependent increase in dopaminergic tone (i.e., activity within the tonic arm of the dopamine system) that occurs early in adolescence. We view this increase as experience expectant.

By way of explanation, there are two patterns of cellular responding that characterize the dopamine system, termed tonic and phasic. Tonic activity reflects the background (generally experience independent) basal firing rate of dopamine neurons, impacting extracellular levels of the transmitter; these levels have been associated with behavioral indices of incentive motivation in animal studies (Niv, Daw, Joel, & Dayan, 2007; Weiner & Joel,

2002) with the idea that such motivation primes an organism to seek out, and then to respond to, opportunities for reward. Phasic responses are bursts of firing that occur in response to salient environmental events, such as receipt of large unexpected rewards or in the context of reward-based learning (Grace & Bunney, 1984a, 1984b; Schultz, 2000; Wanat, Willuhn, Clark, & Phillips, 2009; Willuhn, Wanat, Clark, & Phillips, 2010). Phasic signals are those that signal prediction errors to the individual in the context of learning so that behavior can be adjusted if reinforcements are not as anticipated. These firing bursts occur against the background of tonic activity. To be detected and appropriately utilized, phasic bursts must exceed tonic levels in their amplitudes.

At a broad level, one arm of the system (tonic activity) predisposes the individual to seek opportunities for positive reinforcement. This engagement is critically necessary for further development. The other arm (phasic activity) allows the individual to benefit from such experiences once they are encountered. A number of human personality studies link variations in incentive motivation to genetically driven variations in dopamine activity (for a discussion, see Wahlstrom, Collins, White, & Luciana, 2010), suggesting that the basic tone of the system is a stable individual difference factor. However, there are a number of reasons to assume that tonic dopamine levels might change with distinct phases of development.

An experience-expectant increase in tonic dopamine implies that an adolescent increase is genetically determined to prepare the organism for experiences that characterize pre-adulthood. For instance, much like the early attachment system in infants and toddlers promotes a mother-child bond to encourage further emotional development (Bowlby, 1969), a system is needed to ensure that individuals will *want* to seek out opportunities for independence, personal agency, and biologically salient rewards. This process may well be mechanistically linked to hormonal triggers, but the strivings go beyond social and sexual domains (Wahlstrom, Collins, et al., 2010).

We hypothesized that tonic levels of dopamine increase early in adolescence and that, with this increase, individuals will begin a pattern of environmental exploration. This exploration will bring the individual into contact with uncertain circumstances, many of which involve prospects for reward. Phasic signals that are triggered by reinforcement-related learning cues will be weakly detected initially because of a low signal to noise ratio. That is, tonic levels may be high enough that phasic signals cannot emerge against that background signal. This weak detection would be observed as inconsistency in the ability to learn from prediction error signals (Luciana & Collins 2012), a phenomenon that does seem to characterize adolescent animals (Robinson, Zitman, Smith, & Spear, 2011). Experiences need to be highly salient to provoke phasic neural responses that can be detected against the background high tonic levels. This could explain the apparent tendency for adolescents to increasingly seek opportunities for high- versus low-magnitude rewards (and their heightened responses under such conditions; Galván et al., 2006). Those contexts, although risky, have the greatest potential for leading to adaptive incentive learning.

Although phasic signals are generated in the striatum, they are then relayed to the PFC (Tobler, O'Doherty, Dolan, & Schulz, 2007), which allows decisions to be made based on reward probability and the magnitude of reward associated with a given context. Thus,

exposure to uncertain (even risky) environments is necessary for this learning-based cross talk to occur between subcortical (limbic) and cortical (prefrontal) regions.

As consolidation through learning occurs through repetitive experience, phasic dopamine signals decline in amplitude to signal that the individual now knows what can be reliably predicted to occur under probabilistic conditions. Thus, approach toward situations with a high potential for reward (but also high levels of uncertainty) is necessary, as may be some degree of risk taking, so that a person can be trained to predict outcomes under such circumstances.

Each arm of this system (tonic, phasic) dynamically interacts with the other, although the nature of those interactions is not fully understood (Niv, Joel, & Dayan, 2006). Because learning is consolidated and phasic signals decline in amplitude across multiple contexts, we hypothesize that declines in background tonic activity will gradually occur. This decline may be facilitated by increasing top-down prefrontal influences on downstream effector regions (Hwang, Velanova, & Luna, 2010). That is, phasic responses necessarily involve the recruitment of prefrontal structures that code expected value (Schultz, 2000). This recruitment may serve to train prefrontal systems to a more efficient state and one that transitions responding from bottom up to top down. In other words, prefrontal systems increasingly take over as the primary behavioral driver of behavior in the transition to adulthood. This dynamic may underlie the relative decline in incentive motivation that characterizes adulthood, with the caveat that the levels observed in adolescence are excessive (relative to other phases of the life span) and that full individual variation in this trait will still be evident in adulthood. The apparent decline may actually reflect a more efficient coupling between prefrontal and limbic–striatal systems, as well as a transition from bottom-up recruitment to top-down prefrontal control, in the service of adaptive behavior. The entirety of this neurobiological cascade ultimately serves to facilitate personal agency and incentive-driven learning that prepares the individual for independent living.

Similar to accounts that focus on pubertal (hormonal) change as a driving force for adolescent social and affective behaviors (Blakemore, Burnett, & Dahl, 2010), this model emphasizes neurochemistry. Though supported by preclinical data (little of which is developmental), it is an entirely untested model. It is notable that *both frameworks suggest that a paradigm shift away from the field's current focus on MRI-based research is a necessary next step in our attempts to understand the temporal aspects of adolescent risk-taking behavior and the neurodynamics that underlie the transition into adulthood.*

A difficulty with the neurochemical account in terms of its ultimate explanatory power is that it is challenging to empirically test in humans in the absence of pharmacological probes or the use of positron emission tomography. Neither of these approaches is currently considered ethically acceptable for the study of typical human development. Rather, we must currently rely on animal models or on indirect (genotypic) assessments of dopamine activity. This is unfortunate, because if this theory can be more soundly researched, it holds some promise for prevention and for intervention, given that neurochemistry can be manipulated to alter behavior in individuals in whom increases in incentive motivation lead to psychopathology. The ethical prohibitions against using pharmacological probes to study

high-risk stages of human development might be reexamined. This is a future direction that would involve a major paradigm shift.

Interactive versus independent systems—Dual systems accounts of adolescent behavior discuss the control and motivational systems as independent entities. That is, the theories assume that the systems develop independently, in part because of the different developmental trajectories that characterize each system.

However, neurobiological evidence suggests that there should be strong interactions between the major nodes that compose each system, assuming that the control system is centered in the PFC and that the incentive motivational system is centered in midbrain dopaminergic and ventral striatal regions. Early pharmacological evidence from animals indicates that the systems might be mutually inhibitory, at least at neurochemical levels (Piazza et al., 1991). That is, when structures such as the ventral striatum show evidence of high dopamine turnover, prefrontal regions show the opposite. The notion of a mutual inhibition is also supported by fMRI studies of emotion regulation (Ochsner & Gross, 2005). Thus, to the extent that there is strong biological specificity regarding the neural correlates of incentive motivation versus control, we might expect that these behaviors would tend to be inversely correlated within individuals, as they do seem to be, at least within given points in time (Harden & Tucker-Drob, 2011). On a systematic level, whether developmental changes in one system are correlated with developmental changes in the other is relatively unexplored.

Dual systems models have been recently critiqued, in part because the brain regions that comprise each system are broadly interconnected. That is, distinctions between the prefrontal networks that regulate behavioral control and the limbic–striatal networks that promote emotion, motivation, and social behavior are subtle. However, resting-state (DiMartino et al., 2008) and functional (Cho et al., 2013) connectivity patterns indicate some specificity in the nature of striatal connections, as hypothesized by anatomical approaches (Alexander, DeLong, & Strick, 1986). Using resting-state connectivity, we have found evidence of both overlapping and distinct patterns of connectivity between innervated cortical targets of the dorsal and ventral striatum (Porter et al., 2013). The nature of functional connectivity between networks in developmental samples is important to quantify as neural systems models of adolescent behavior are refined. Although the heuristic has been useful, the notion of a “control” versus “emotional” system is highly simplistic and may not hold through multiple levels of analysis (from behavioral to neural to developmental). Thus, even if behavioral indicators (as assessed through crude questionnaire measures) suggest independent trajectories of development of impulsivity (control system) versus sensation seeking (emotional system; Harden & Tucker-Drob, 2011), the instantiation of this divergence on a neural level is unclear.

On a broad developmental level, it might also be the case that changes in one system impact the other. That is, some degree of limbic overactivity may provoke prefrontal systems to engage more readily, as suggested in the earlier discussion of executive load. That is, effortful control processes will need to be recruited with greater vigor when environmental demands are salient. This increase in executive load might serve over time to train prefrontal

circuits to respond more vigorously under stress, ultimately encouraging, in a “use it or lose it” (Shors, Anderson, Curlik, & Nokia, 2012) fashion, more effective coping strategies, more efficient patterns of neural engagement, and, ultimately, more mature patterns of behavior. If increases in incentive motivation ultimately provoke experiences that require prefrontal “intervention,” then one system’s excess serves, through the mediation of behavioral experience, to train the other system to be more effective. In theory, this dynamic might lead to a stronger inverse correlation between the systems with increasing age, particularly between midadolescence and young adulthood, accounting in part for the hypothesized decline in incentive motivation that occurs as prefrontal control functions are reaching an adult asymptote.

Motivation, Control, and Developmental Psychopathology

Developmental psychopathology, as seasoned readers of this journal are aware, involves the application of developmental principles to the study of high-risk and deviant populations (Cicchetti, 1989). A thorough understanding of normal development, and the mechanisms that promote it, allows us to understand atypical cases, because most behavior patterns are understood to be represented along a dimensional continuum from typical to atypical patterns of expression. It is important that a developmental psychopathology perspective implies that the mechanisms that promote adaptive behavior necessarily involve transactions between the individual as a biological entity, the social context, and other proximal as well as distal demographic factors that might influence level of function. A longitudinal developmental perspective is critical.

This paper has focused on the biological facets that impact adolescent development. These facets are important to identify, given that individual differences in biological characteristics could be used as targets for intervention and prevention (Beauchaine, Neuhaus, Brenner, & Gatzke-Kopp, 2008). Individual differences in dopamine activity, for instance, can be identified through genetic markers and utilized to determine which individuals, in the transition from childhood to adolescence, might be at the greatest risk for problems due to exuberant reward-seeking behaviors. We have suggested (Luciana et al., 2012) that individual variations in dopamine transporter function, which can be quantified through genetic analyses, might index tonic dopamine levels. If the specific allele–behavior correlations change with developmental stage, then that could suggest underlying changes in the neurophysiology of the system (Wahlstrom, White, & Luciana, 2010). Thus, the achievement of a better understanding of how neurobiologically based individual difference factors function within the larger context of group-based trends is important and relatively unexplored in adolescence.

Similarly, relatively little work has been done to explore important interactions, that is, the examination of social and contextual factors that impact these biological processes.

Developmental cascades

As noted by Masten et al. (2005) in their seminal paper on developmental cascades related to academic achievement, longitudinal approaches that examine both preexisting and ongoing associations between factors of interest permit progressive effects from one domain

of adaptation to another to be developmentally evaluated. If neurobiological measures can be incorporated into such models, then the neural conditions under which potential negative outcomes are amplified can be identified, allowing us to target precisely when interventions might be most needed and most effective in preventing continued progression of those problems.

Perhaps one of the strongest potential contributions of the work on adolescent brain development, to date, lies in its potential to inform developmental models of biology–environment interactions. Figure 1 illustrates a hypothetical set of preexisting as well as contextual influences on the biological trends described above for the hypothesized changes in incentive motivation. Puberty is the presumed starting point for an increase in tonic dopamine levels and rising levels of incentive motivation. The magnitude of this increase is likely mediated by genetically determined prepubertal levels of the same trait and by hormonal interactions. As rising levels of incentive motivation facilitate increasing engagement with environmental rewards, the varying contexts within which the adolescent is permitted to engage will critically determine whether outcomes are positive or negative.

To illustrate this dynamic, substance use will be cited as an exemplar: Teens who are not monitored and who engage in heavy substance use might fall victim to a cascade through which processes of brain and behavioral development that unfold naturally during this time are derailed, overly taxing the developing prefrontal system, and leading to allostatic changes that are detrimental versus enabling to future neurobehavioral organization and function. We know from a broad literature that the actual experience of substance use, whether it be alcohol, nicotine, or other drugs, is likely to be perceived as highly pleasant (even above what would be experienced by an adult) given the hypothesized sensitivity of the mesolimbic dopamine system as a substrate for incentive motivation. All drugs of abuse act upon that system and are more potent sources of reward than any other type of typical life experience (Koob & Volkow, 2010). Moreover, preclinical studies indicate that adolescents may be less sensitive than are adults to the acute aversive effects of alcohol (Spear, 2011) and, perhaps, to other drugs as well. Thus, the perceived benefits of the experience are enhanced in the short term, whereas negative consequences are dampened. It is important that individual difference factors likely determine which teens will be most vulnerable to this experimentation, based on their baseline levels of risk taking (as illustrated by Galván et al., 2006) as well as on personality traits related to reward-seeking behavior (Urosevic et al., 2013b). Those who enter adolescence with relatively enhanced levels of such traits will experience even higher levels as a consequence of increasing tonic dopamine levels and impacts on behavioral approach; our lab's data suggest that those individuals are likely to initiate substance use but also to experiment with a broader variety of substances after use onset (Urosevic et al., 2013b). Substance use that occurs, even in small amounts during periods of active brain development, has the potential to disrupt those normative patterns, leading to aberrant patterns of connectivity between neurons (i.e., changes in white matter structure; Bava et al., 2009; McQueeney et al., 2009) or, if use begins early enough, accelerations of the pattern of normative gray matter decline that characterizes early adolescence (DeBellis et al., 2000). Timing of events such as substance use will critically determine outcome and the extent to which neural network organization is permanently compromised. In the context of our lab's longitudinal work, we have observed that low-risk

individuals who initiate subclinical alcohol use around the age of 17 demonstrate a number of alterations in white matter structure within the cortex but also in subcortical information processing hubs, such as the thalamus (Luciana, Collins, Muetzel, & Lim, in press). It is notable that these areas are known to be impacted by heavy alcohol dependence later in adulthood (Oscar-Berman & Marinkovic, 2007). In addition, as substance use accelerates, we observe that adolescents who exhibited typical levels of self-control prior to use report subtle declines in that ability, suggesting that there are experience–biology interactions that affect the ongoing course of prefrontal development. Whether adult function is impacted has yet to be assessed, but cascade models would predict a continuing progression of disturbance unless the environmental context changes in ways that support adaptation.

In contrast, adolescents who are free to explore novel environments, but without overindulgence or within externally imposed limits, will theoretically emerge with a relatively more intact neural system but also a greater sense of control as a function of being able to direct incentive motivation toward adaptive activities.

Clearly, a fine line must be negotiated so that adolescents are provided with sufficient opportunities to explore novel contexts and even to engage in some risks but without harm. The timing of such opportunities is critical given that experience, whether it be positive or negative, has the greatest potential to alter neurodevelopment during the early adolescent period when changes in neuronal connectivity are maximal. Altered neurodevelopment in the context of negative experience may be permanent. The responsibility for this negotiation ultimately lies with parents, the educational system, and with society as a whole, given that these entities are the substrates through which a child's experiential realm is defined.

As opportunities for incentive-driven learning proliferate, a sense of agency will permit the individual to progress toward increasingly advantageous, or at least knowledgeable, life choices. Our prediction is that this transition is enabled by the last maturational steps in prefrontal development. These steps involve the achievement of increasing levels of top-down control over downstream structures that regulate affective responding. As incentive motivation declines from its overexuberant state to more closely approximate the individual's baseline level, there should be a decreased drive to engage contexts that bring the highest magnitude rewards, leading to more stable patterns of behavior and engagement in adulthood.

Thus, adolescence is a sensitive period within which one's contextual choices and opportunities can have long-lasting impacts on young adult development at social, behavioral, and neural levels. External sources of regulation and increased supervision are likely necessary for children who enter adolescence with known vulnerabilities.

The importance of the social context

The concurrent social context is also important in structuring adolescent behavior. It has long been observed that adolescents prefer to spend time with their peers than with parents or other family members. One recent study (Chein et al., 2011) provides a biologically grounded hypothesis for why this might be the case and why teens often take risks in the presence of peers. In a driving-simulation paradigm, it was shown that peer presence

provoked an increase in risk-taking behavior in adolescents but not in adults and also that the combination of factors (peer-social context plus risk taking) led to increased activation of the ventral striatum, again in a manner that is specific to adolescents. Thus, this combined social-behavioral context is apparently more rewarding to the adolescent, at least on a biological level, than is the risk-taking context in isolation. There is limited correlational evidence that teens with increased family obligations appear to show an opposite tendency: a decrease in reward-system reactivity and increases in activation within cognitive-control regions during risky decision making (Telzer, Fuligni, Lieberman, & Galván, 2013b), although this study did not involve the presence of peers. Continued investigation of this phenomenon is sorely needed to demonstrate, for instance, that adults don't show similar patterns of brain activation in the presence of partners or spouses, who may represent the adult analog of an adolescent peer. Whether younger children show similar patterns of brain activation has not been investigated.

Again, available findings suggest that a fine line must be negotiated between permitting adolescents' involvements with peers but in the context of a lifestyle that also encourages some level of responsibility, either within the family context or in relation to external roles.

Conclusion

The past 25 years have been characterized by enormous progress in our understanding of the adolescent brain. At the time of this journal's inception, translational models of EF were being applied to adult humans as the first structural and functional neuroimaging studies were attempted. The value of this work was to establish a solid foundation of behavioral assessment upon which brain imaging studies could be designed and through which the first comprehensive studies of adolescent cognitive development occurred. For over a decade, the field focused on the PFC as a probable substrate for what was thought to be extremely deficient EF in the adolescent period. That impression was gradually dispelled as it was recognized that adolescent risk taking tends to be maximal at a time when EFs and prefrontal structure are relatively well developed.

Although some theorists focused on affective antecedents to adolescent risk taking, this realm of inquiry did not become popular in neuroscience until the middle to late 1990s. To some extent, trends have emerged first in the general realms of cognitive and affective neuroscience before finding their way into developmental theory. However, there was a paradigm shift with the birth of neuroeconomics and as translational studies described the neurophysiological substrates of reward-based learning (Schultz, 2000). Within the field of adolescent brain development, dual systems models were advocated (Casey, Jones, & Hare, 2008; Steinberg, 2010) to contrast the development of cognitive control functions and emotion-based behaviors. The dichotomy between cold and hot cognition remains a strong conceptual focus within the field (Stang et al., 2013).

Dual systems models have a great deal of intuitive appeal despite what is undoubtedly an oversimplification of complex neural processes. Although this framework is broadly accepted currently by most scholars, the mechanisms that underlie functional and neural changes within and across cognitive and affective systems are poorly understood and much

debated within the field. The utility of such models has been questioned by some (Pfeiffer & Allen, 2012) given that the proposed systems are not as neurobiologically distinct as the various models suggest and that the dual systems framework fails to comprehensively address interactions observed in recent studies (Hwang et al., 2010) between motivational and control processes and their neural substrates. In addition, dual systems models, as currently articulated, are incomplete in explaining the full range of adolescent behavior. For instance, Ernst and colleagues (Ernst, Pine, & Hardin, 2006) have suggested that not two, but three, major neurobehavioral systems are dynamically interactive during the adolescent period and the remainder of the life span. One is devoted to behavioral regulation/control (the dorsolateral prefrontal system, as described above), one is devoted to approach behavior (similar to the notion of an incentive-driven system) and one is devoted to aversive motivation (centered in the amygdala and contributory to adolescents' avoidance vs. approach responses). The advantage of this account, which expands upon a longstanding tradition in personality psychology, is that it expands the focus of inquiry within the emotion/motivation realm to include not only responses to positive cues but also reactions to negative ones as well. This is an important extension, given that many forms of psychopathology, namely anxiety disorders and affective disorders, involve altered responses to both contexts. Moreover, the triadic model describes neurocircuitry involved in approach, avoidance, and control in a comprehensive manner that involves consideration of connectivity between major affective and cortical processing nodes.

To conclude, the current status of knowledge regarding adolescent brain development is largely theoretical and empirically descriptive versus explanatory. Within this descriptive context, our understanding of the nature of reward responsivity, its intersection with social strivings, and how it is represented in the brain is limited but growing. There is broad agreement that a focus on socioemotional processes is essential (Blakemore et al., 2010; Steinberg, 2010).

Yet, the cynical consumer could review progress to date in this field and come away with the notion that the “heart versus head” or “emotion over intellect” dichotomy has characterized descriptions of adolescent behavior for hundreds of years (see Dahl, 2004, for examples). Perhaps brain imaging has only confirmed, using new technology, what we basically already knew (at least in terms of broad strokes) without yielding pivotal insights regarding the mechanisms underlying adolescent risk taking. This work has yielded important insights regarding the timing of neurodevelopmental milestones. As the temporal patterning of neurodevelopment during adolescence is more firmly understood and replicated across studies, the field will be better positioned to address how contextual perturbations impact this patterning and what will ultimately emerge as the “adult” brain. Important contextual variations to be assessed include risk-taking behaviors such as substance use, different family environments that demand or discourage personal and communal responsibility, and the peer environment, which is highly rewarding to the adolescent.

Future work should probe the nature of subcortical/cortical interactions through development as well as interactions between motivational–social–emotional processes and processes devoted to behavioral control. What is needed to advance the current state of

knowledge are theories that offer testable predictions regarding the nature of subcortical–cortical interactions during adolescence, the mechanisms that spur the observed increase in incentive-motivated behavior from childhood to adolescence and then its decline from adolescence into adulthood, and the contextual influences on these interactions.

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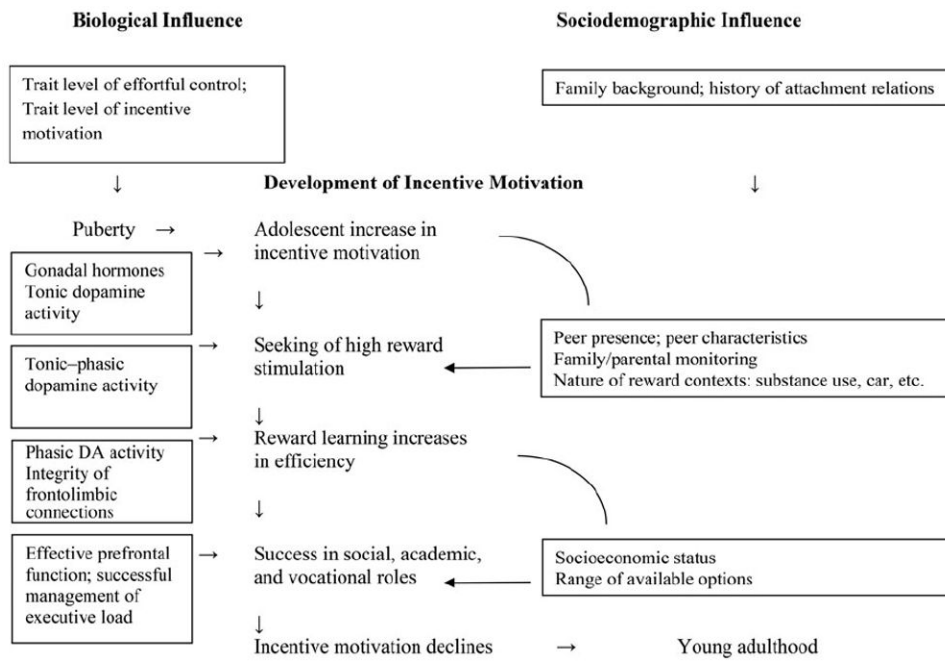


Figure 1. Biological and contextual influences on incentive motivation in adolescence.