Neuromodulation of Thought: Flexibilities and Vulnerabilities in Prefrontal Cortical Network Synapses

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This review describes unique neuromodulatory influences on working memory prefrontal cortical (PFC) circuits that coordinate cognitive strength with arousal state. Working memory arises from recurrent excitation within layer III PFC pyramidal cell NMDA circuits, which are afflicted in aging and schizophrenia. Neuro-modulators rapidly and flexibly alter the efficacy of these synaptic connections, while leaving the synaptic architecture unchanged, a process called dynamic network connectivity (DNC). Increases in calcium-cAMP signaling open ion channels in long, thin spines, gating network connections. Inhibition of calcium-cAMP signaling by stimulating a2A-adrenoceptors on spines strengthens synaptic efficacy and increases network firing, whereas optimal stimulation of dopamine D1 receptors sculpts network inputs to refine mental representation. Generalized increases in calcium-cAMP signaling during fatigue or stress disengage dIPFC recurrent circuits, reduce firing and impair top-down cognition. Impaired DNC regulation contributes to age-related cognitive decline, while genetic insults to DNC proteins are commonly linked to schizophrenia.

Introduction

The highly evolved neuronal networks of the dorsolateral prefrontal cortex (dIPFC) subserve working memory, our "mental sketch pad," by representing information in the absence of sensory stimulation. The importance of the dIPFC to working memory was first discovered by Jacobsen (1936), who wrote that in monkeys with dIPFC lesions, "It is as if 'out of sight, out of mind' were literally applicable." The representational properties of the dIPFC arise from extensive neural connections that have greatly expanded in human evolution (Figures 1A and 1C). These circuits engage in an ever-changing, intricate pattern of network activation that underlies the contents of thought and provides top-down regulation of attention, action, and emotion (Fuster, 2009). Multiple neuromodulatory arousal systems project to the dIPFC, and we are now learning that neuromodulation plays an essential role in shaping the contents of our "mental sketch pad," thus coordinating arousal state with cognitive state (Arnsten et al., 2010). The critical modulatory role of the catecholamines to dIPFC function was first discovered by Brozoski et al. as early as 1979, when they showed that depletion of catecholamines from the dIPFC was as detrimental as ablating the dIPFC itself (Brozoski et al., 1979). More recent physiological research has shown that neuromodulators can rapidly alter the strength of dIPFC network firing on a timescale of seconds, through powerful influences on the open states of ion channels residing near network synapses, a process called dynamic network connectivity (DNC) (Arnsten et al., 2010). This work has shown that the highly evolved circuits of dIPFC are often modulated in a fundamentally different manner than are sensory/motor or subcortical circuits, providing great flexibility in the pattern and strength of network connections. These neuromodulatory processes allow moment-by-moment changes in synaptic strength without alterations in underlying architecture

and can bring circuits "on-line" or "off-line" based on arousal state, thus coordinating the neural systems in control of behavior, thought, and emotion. However, this extraordinary flexibility also confers great vulnerability, and errors in this process likely contribute to cognitive deficits in disorders, such as schizophrenia. The following review provides an overview of this emerging field and describes how genetic and environmental insults to DNC contribute to cognitive deficits in mental illness and in advancing age. Understanding and respecting these actions will be key for the development of effective treatments for higher cognitive disorders in humans.

The Mental Sketch Pad: The Neural Basis of Representation The Microcircuitry and Physiology of Spatial Working Memory

Patricia Goldman-Rakic discovered the neurobiological basis of mental representation through intensive studies of the spatial working memory system in rhesus monkeys (Goldman-Rakic, 1995). Early in her career she defined the subregion of dIPFC surrounding the principal sulcus most needed for visuospatial working memory and then showed that this region had reciprocal connections with the parietal association cortex specialized for analyzing visuospatial position (Figure 1A), participating in a distributed visuospatial network with the parietal association cortices (Selemon and Goldman-Rakic, 1988). She showed that nearby dIPFC regions received visual feature, auditory feature, or auditory spatial inputs, thus extending parallel sensory processing into the dIPFC (Goldman-Rakic, 1987). Interestingly, dIPFC networks are already observed in utero and in very early life and thus do not require experience to establish connections (Schwartz and Goldman-Rakic, 1991). The physiology of spatial working memory has been studied extensively

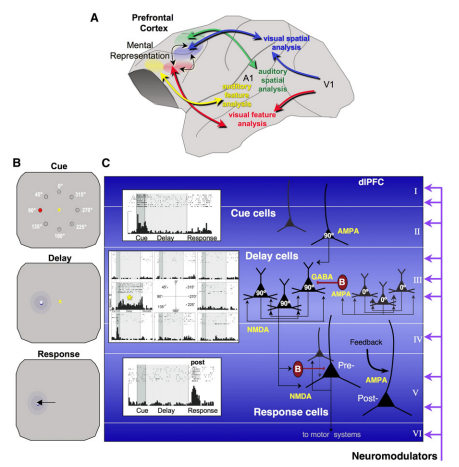


Figure 1. Dorsolateral Prefrontal Cortex and Working Memory Circuits

(A) The reciprocal, parallel, visual, and auditory cortical networks connecting with dIPFC. More ventral PFC regions connect with limbic areas subserving emotion (not shown). This figure is based on the work of Goldman-Rakic, as summarized in Arnsten (2003).

(B) The oculomotor delayed response (ODR) test of spatial working memory. For each trial, the monkey fixates on a central point, initiating the brief presentation (0.5 s) of a cue in 1 of 8 locations. A delay period ensues (2.5-8 s) in which the monkey must remember the spatial location until the fixation point extinguishes, and the monkey must make a saccade to the correct location to receive a juice reward. The cued position randomly changes over hundreds of trials, thus generating high levels of proactive interference.

(C) Cue, delay, and response cells recorded from area 46 of the monkey dIPFC as a monkey performs the ODR task and the corresponding microcircuitry thought to underlie physiological responses (Goldman-Rakic, 1995). Cue cells fire during the presentation of the cue and stop firing during the delay period. Delay cells often fire to the cue (and/or to the saccadic response) but are noted for their ability to maintain persistent firing across the delay period. Delay cells are usually spatially tuned, firing across the delay period for the neuron's preferred direction but decreasing firing for all other nonpreferred directions (the preferred direction for this delay cell is indicated by a red asterisk). The microcircuits underlying delay cell firing reside in deep layer III (and possibly in layer V as well) and are described in detail in the text. In contrast to delay cells, Response cells are often inhibited during the delay period and instead fire leading up to, during, and/ or after the motor response, initiating action and/or providing feedback. These neurons are thought to reside in layer V.

in monkeys, using tasks such as the one shown in Figure 1B, in which the subject briefly views a spatial cue and must remember the position over a delay period of several seconds. At the end of the delay period, the monkey can make a hand or eye movement (i.e., a saccade) to the remembered location and if correct receive a reward. The position of the cue randomly changes on every trial, creating extensive proactive interference. Neuronal recordings from the visuospatial subregion of dIPFC in monkeys performing a spatial working memory task have found a variety of neurons with task-related firing patterns (Figure 1C). Some neurons have simple sensory or motor properties; for example, there are cue cells similar to those in sensory cortex that fire just to the spatial cue and response cells that fire in anticipation of or during the motor response (peri- and postresponse neurons, respectively). Some peri- and postsaccadic neurons are thought to convey feedback from the eye movement system that an eye movement has taken place, so-called corollary discharge (Wang et al., 2004). Importantly, a large proportion of neurons in the principal sulcal dIPFC show spatially tuned, persistent firing across the delay period when the spatial position must be held in working memory (Funahashi et al., 1989). This contrasts with sensory cortices, where stimulusevoked neuronal firing ceases once the sensory stimulation has stopped (e.g., Maier et al. 2008). Thus, dIPFC neurons can

represent visual space *in the absence of sensory stimulation*, the foundation of abstract thought (Funahashi et al., 1989). Goldman-Rakic appreciated that this basic representational operation is the building block of more complex dIPFC operations, such as behavioral inhibition and cognitive control (Goldman-Rakic, 1996). Although spatial working memory is a relatively "simple" system for revealing how brain represents information in the absence of sensory stimulation, more recent physiological studies show PFC neurons are also able to represent emotions and more complex concepts, such as ensuing reward or punishment (Seo and Lee, 2009) and changing rules and goals (Wallis et al., 2001). Thus, understanding the neurobiology of working memory provides an important beginning for understanding more advanced PFC cognitive operations as well.

Our current understanding of the dIPFC microcircuitry underlying spatial working memory, as illustrated in Figure 1C, is based on the work of Goldman-Rakic and colleagues (Goldman-Rakic, 1995). Sensory inputs from the parietal association cortex terminate in columns in the dIPFC (Selemon and Goldman-Rakic, 1988), targeting both superficial and deep layers. Recordings from monkeys doing a similar task suggest that cue cells reside in the superficial layers (Sawaguchi et al., 1989). Importantly, the persistent firing of delay cells appears to be generated by the recurrent excitation of glutamatergic

pyramidal cell microcircuits in deep layer III (and possibly layer V as well; Kritzer and Goldman-Rakic, 1995). Electrophysiological and anatomical studies suggest that nearby neurons with similar spatial tuning excite each other via connections on spines to maintain firing without the need for bottom-up sensory stimulation (Goldman-Rakic, 1995; González-Burgos et al., 2000). Our recent iontophoretic studies have shown that this persistent firing is highly dependent on NMDA receptors, including those with NR2B subunits found exclusively within the synapse (Wang et al., 2011, Soc. Neurosci., abstract). These physiological data are consistent with computational models predicting that persistent neuronal firing requires the slower kinetics of the NR2B receptor (Wang, 1999). The spatial tuning of delay cells is shaped in part by lateral inhibition from GABAergic parvalbumin-containing interneurons (Goldman-Rakic, 1995). GABAergic neurons are excited by pyramidal cell microcircuits with dissimilar tuning, and this synapse appears to rely on AMPA receptors in the adult (Rotaru et al., 2011). These deep layer III microcircuits are greatly afflicted in schizophrenia, with loss of spines and neuropil and weakening of GABAergic actions (e.g., Glantz and Lewis, 2000; Lewis and Gonzalez-Burgos, 2006; Selemon and Goldman-Rakic, 1999), likely related to profound working memory impairment and thought disorder (Perlstein et al., 2001). Deep layer III pyramidal cells are also an early target of neurofibrillary tangles and neurodegeneration in Alzheimer's disease (AD) (Bussière et al., 2003) and likely contribute to early signs of dIPFC dysfunction.

Alterations in layer V neurons also contribute to these diseases, and these neurons likely play a variety of roles in the working memory process. In addition to their well-known projections to striatum, some layer V dIPFC neurons also engage in cortico-cortical connections, for example, engaging in reciprocal connections with the parietal association cortex (Schwartz and Goldman-Rakic, 1984). Layer V neurons also exhibit lateral recurrent connections within the dIPFC, although to a lesser extent than deep layer III (Kritzer and Goldman-Rakic, 1995). Thus, some delay cells may reside in layer V. It is likely that most response cells reside in layer V, as they are selectively influenced by dopamine D2 receptors (D2Rs) (Wang et al., 2004), and D2 receptor mRNA is enriched in layer V neurons (Lidow et al., 1998). Interestingly, peri-response cells are very sensitive to NMDA but not AMPA receptor blockade, while postsaccadic response cells show reduced firing with AMPA receptor blockade (Wang et al., 2011, Soc. Neurosci., abstract). This may reflect an AMPA-driven proprioceptive feedback from sensory/motor systems, for example, from the eye movement system via the medial dorsal thalamus. Layer V pyramidal neurons are also afflicted in schizophrenia (Black et al., 2004) and in AD (Bussière et al., 2003) and may contribute to symptoms. For example, alterations in corollary discharge feedback from the PFC are thought to contribute to symptoms of hallucinations (Ford et al., 2002), and errors in feedback may also play a role in delusions (Corlett et al., 2007). Thus, this aspect of dIPFC function deserves further investigation.

Evolutionary Influences on Deep Layer III Microcircuitry

The dIPFC expands greatly over evolution, with no exact counterpart in rodents, and an enormous extension from nonhuman to human primates (Elston, 2003; Elston et al., 2006; Preuss, 1995; Wise, 2008). Comparisons of dendritic complexity in human versus animal cortices have shown that the basal dendrites of dIPFC deep layer III pyramidal cells are the ones most increased in primate evolution, with increases in both dendritic complexity and the number of spines (Elston, 2003). Layer III pyramidal cells in the dIPFC have many more spines than do their counterparts in primary visual cortex (V1); for example, there is an average of 16 times more spines in rhesus dIPFC and 23 times more spines in the human dIPFC (Elston, 2000). Elston (2003) quotes the initial observations of Ramón y Cajal, who first noted these evolutionary changes in pyramidal cells, which he termed "psychic" cells due to their likely function: "In mice the basal dendrites [of pyramidal cells] are short and have few branches, in man they [the basal dendrites] are numerous, long and highly branched . . . as one ascends the animal scale the psychic cell becomes larger and more complex; it's natural to attribute this progressive morphological complexity, in part at least, to its progressive functional state." Or, as Elston concludes: "without these specializations in the structure of pyramidal cells, and the circuits they form, human cognitive processing would not have evolved to its present state."

Working Memory versus Classic Neuroplasticity

The working memory "mental sketch pad" differs from long-term memory consolidation in a number of elementary ways. Working memory is a momentary (timescale of seconds), ever-changing pattern of recurrent activation of relatively stable architectural networks (Figure 2A), while long-term memory consolidation retains events as structural changes in synapses (Figure 2B). Long-term plastic changes begin with relatively rapid alterations in the numbers of AMPA and NMDA receptors in the synapse (Lüscher and Malenka, 2012), leading to structural changes, such as enlarging of the spine head and shortening/thickening of the spine neck (Yuste and Bonhoeffer, 2001) to create a stable, mushroom-shaped spine and enduring strengthening of a synaptic connection (Araya et al., 2006) (Figure 2B), and/or the addition of new spines and synapses (Yuste and Bonhoeffer, 2001). Recent in vitro studies of V1 in very young mice indicate that changes in spine neck length can occur quite rapidly to increase synaptic strength, transforming long, thin ineffective spines into effective mushroom spines (R. Yuste, personal communication). These processes typically require the activation of calcium (Ca⁺²) and cAMP signaling, which are facilitated by neuromodulators and lead to transcriptional events in the nucleus (Barco et al., 2003). In this way, the cortex is thought to accumulate a lifetime of experience in remote memory storage. In contrast, long, thin spines in layer III of dIPFC are the most common spine type, even in very old monkeys, and thus appear to retain their long, thin shape throughout the life span (Dumitriu et al., 2010). This geometric shape facilitates the rapid gating of synapses via ion channel opening, likely by limiting the spine's volume and extending the distance that the signal must travel (see below).

The dIPFC representational machinery interacts extensively with posterior cortices, providing top-down regulation, for example, to suppress irrelevant operations or enhance the processing and storage of a nonsalient but relevant stimulus and to reactivate long-term memories onto the mental sketch pad

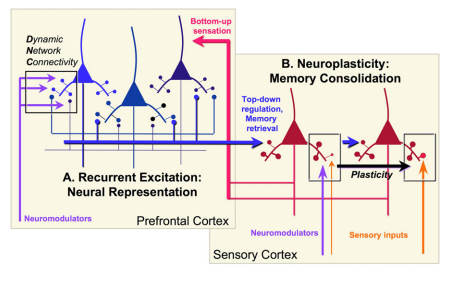


Figure 2. Schematic Diagram of the Interface of Neuroplasticity and Working Memory

A highly schematized diagram of the interactions between recurrent, representational circuits in PFC with the sensory association cortices to create the "mental sketch pad," illustrating the differences between long thin spines in PFC serving the gating processes of DNC, and the thin-type spines that change to mushroom-type to store long-term changes in synaptic efficacy (e.g., traditional neuroplastic changes in sensory cortex and subcortical structures). Neuromodulators shape both processes but in fundamentally different ways. The sensory cortices provide the PFC with "bottomup" sensory information, while PFC networks provide "top-down" regulation over the sensory cortex to retrieve stored memories and to quide sensory processing. For example, PFC inputs may enhance the processing of a nonsalient but relevant stimulus (shown) or inhibit the processing of distractors via projections to GABAergic interneurons (Barbas et al., 2005; not shown). Plasticity occurs in the PFC as well but is not illustrated for the sake of clarity (inspired by Fuster, 1997).

as a key part of memory retrieval and recall (Fuster, 1997). Although the hippocampus is not shown in Figure 2, it is also required for the reactivation of recent (~15 s–2 years) memories (among its many other memory functions) but not for the activation of immediate (0 to ~15 s) or remote memories (>~2 years) (Squire, 1992). Conversely, there is also plasticity within the dIPFC (Liu et al., 2012), but this is not shown in Figure 2 in order to highlight the differences between the elaborate networks of memory storage versus the working memory networks that retrieve and maintain information temporarily on the mental sketch pad. In this way, representational networks can interface with plastic circuits that learn and store experience. These operations are differentially modulated by the arousal systems, further dissociating the events that shape memory storage and those that govern mental state.

Working memory networks in dIPFC are modulated in a fundamentally different manner than are those that process sensory information and consolidate long-term memories. For example, increased cAMP signaling enhances long-term consolidation in hippocampal circuits (Abel et al., 1997; Frey et al., 1993; Huang et al., 1994) but markedly weakens PFC working memory (Runyan and Dash, 2005; Taylor et al., 1999). Similarly, the physiological responses of neurons in the primary sensory cortices are excited by norepinephrine (NE) a1 adrenergic receptor (a1-AR) signaling (Mouradian et al., 1991; Wang and McCormick, 1993), while neurons in the dIPFC show marked reductions in firing in response to NE α 1-AR stimulation (Birnbaum et al., 2004). The sensitivity of the PFC to its neurochemical state is perhaps best appreciated in comparison to the primary visual cortex area V1: V1 continues to process visual information in the anesthetized state (Hubel and Wiesel, 1959), while even subanesthetic doses of ketamine markedly reduce delay cell firing in the dIPFC and preclude cognitive performance (Wang et al., 2011, Soc. Neurosci., abstract). The strength of dIPFC functions vary according to our state of arousal: working memory abilities are greatly impaired during fatigue or stress (Arnsten, 2009; Thomas, 2005), and even mild pressure can impair the ability

to find insightful solutions to problems (Subramaniam et al., 2009). Our data indicate that there are ionic mechanisms that can cause rapid losses of dIPFC network excitation while maintaining the architectural integrity of the immensely complex networks needed for mental representation. Thus, there can be a momentary weakness in dIPFC function (e.g., a potential stressor that takes dIPFC "off-line" and switches control of behavior to more habitual, subcortical mechanisms), quickly followed by a return to more thoughtful, top-down dIPFC regulation when safety is assured. This dissociation between arousal effects on mental state and memory consolidation allows us to make new memories, even if the PFC is "off-line" during stress; for example, high levels of catecholamines can simultaneously weaken dIPFC top-down regulation, while strengthening consolidation of the stressful experience through actions in amvadala. hippocampus, and sensory cortices. These dual actions in distinct brain circuits arise from differences in downstream intracellular signaling processes initiated by the modulatory arousal pathways.

The Cortical Arousal Pathways

There are a large number of arousal pathways that project to the cortical mantle from the brainstem or ventral forebrain; for example, NE, dopamine (DA), serotonin, acetylcholine, GABA, histamine, and orexin neurons all project to the cerebral cortex, including the PFC. There is also endogenous catecholamine production in the dIPFC of some primate species, including humans (Raghanti et al., 2009). The variations in locus coeruleus (LC) NE neuronal firing across arousal states has been extensively studied by Foote and Aston-Jones: LC neurons are silent during REM sleep, show little activity in deep sleep, have robust phasic activity to relevant stimuli during alert waking, and high, tonic firing during mild stress (e.g., Foote et al., 1983; Rajkowski et al., 2004). Several systems have been studied in primates performing cognitive tasks. Recordings from the NE or DA cell bodies indicate that NE and DA would be released in dIPFC in a phasic manner in anticipation of, or in response to, salient events associated with reward or aversion (Bromberg-Martin

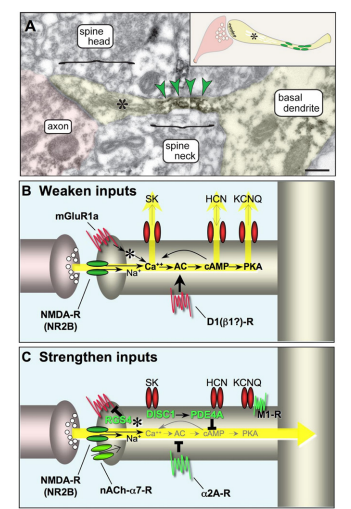


Figure 3. Working Model of the Modulatory Events Contributing to DNC

(A) DNC mechanisms engage long, thin spines with narrow neck segments that confine a minute cytosolic volume to subserve biochemical/electrical compartmentalization. DNC spines emanate from high-order dendrites, including the basal dendrites, as the one shown in layer III of monkey dIPFC (pseudo-colored yellow). The spine neck is immunoreactive for PDE4A (indicated by green arrowheads and by green ovals in inset), positioned to regulate cAMP in the spine's bottleneck. An asterisk marks the spine apparatus. Scale bar, 200 nm.

(B) A schematic illustration of the Ca⁺²-cAMP signaling events that weaken synaptic efficacy in layer III, long, thin spines.

(C) A schematic illustration of the Ca⁺²-cAMP signaling events that strengthen synaptic efficacy in layer III, long, thin spines. Please note that nicotinic α 7 receptors have been documented on spines in rodent PFC (Duffy et al., 2009) but have not been studied in primates. See text for abbreviations.

et al., 2010; Rajkowski et al., 2004; Schultz, 1998), while recordings from basal forebrain (Richardson and DeLong, 1986) or raphe (Okada et al., 2011) neurons suggest that acetylcholine and serotonin release would occur in more direct association with reward (aversive stimuli have not been studied). Biochemical studies of rat medial PFC show high levels of DA, NE, and serotonin release following exposure to even mild, uncontrollable stress (Amat et al., 2006; Deutch and Roth, 1990; Finlay et al., 1995).

Remarkably little is known about how these modulators alter higher cortical function. Most research has focused on the PFC due to the pioneering work of Brozoski et al. showing that catecholamines are essential to the working memory functions of the dIPFC (Brozoski et al., 1979). Although their paper describes the discovery in terms of DA, the effective lesion actually depleted both DA and NE, and we now know that both modulators are critical to dIPFC function (Robbins and Arnsten, 2009). More recent work suggests regional variation in modulatory mechanisms, even within the PFC, whereby orbital PFC is modulated differently than dIPFC (Robbins and Arnsten, 2009). The current review focuses on mechanisms revealed during working memory performance in the dIPFC. The reader is cautioned that molecular mechanisms likely differ by cortical region and cognitive operation, and thus the specific mechanism discussed may not apply to other PFC subregions or other association cortices. The work to date in dPFC shows that the catecholamines have an inverted-U influence on dIPFC function, whereby either too little (fatigue) or too much (stress) NE or DA impairs working memory function (Arnsten, 2010). Slice recordings have shown basic excitatory actions that are likely engaged in the PFC in the switch from sleep to waking (see, e.g., Gorelova and Yang, 2000; Henze et al., 2000; Seamans et al., 2001a). But there are also more intricate actions that dynamically alter mental abilities by modulating synaptic network strength.

Dynamic Network Connectivity: A Unique Form of Neuroplasticity

The recurrent excitatory working memory microcircuits in deep layer III of dIPFC interconnect on dendritic spines. These spines are predominately long and thin (Dumitriu et al., 2010; Figures 3, 4, and 5), often with a narrow "bottleneck" (Paspalas et al., 2012), and they are greatly enriched in Ca⁺²- or cAMP-regulated ion channels and signaling proteins (Paspalas et al., 2012; Figures 3, 4, and 5). Long, thin spines predominate even in the dIPFC of extremely old monkeys, suggesting that they are not waiting to become mushroom spines, but rather perform an alternative function. We have proposed that their long, thin shape allows for more effective synaptic gating, whereby Ca⁺²or cAMP-opening of nearby potassium (K⁺) channels on the spine membrane weakens the effectiveness of nearby synaptic inputs, while inhibiting Ca⁺² and/or cAMP signaling closes these channels and strengthens synaptic efficacy (Figure 3; Arnsten et al., 2010; Wang et al., 2007). The long, thin shape facilitates gating by isolating electrical and chemical events near a specific synapse and by increasing the effectiveness of ionic conductances on membrane potential by influencing a very small cellular volume (Araya et al., 2006; Arnsten et al., 2010; X.J. Wang, personal communication). For example, cAMP-related proteins and ion channels often concentrate in the very narrow "bottleneck" of the spine (e.g., Figure 3A), where small changes in ionic conductance may be especially effective in transiently gating inputs to the parent dendrite (Paspalas et al., 2012). Thus, DNC allows rapid and flexible alterations in network strength while maintaining a stable architecture. These mechanisms have been examined physiologically through the iontophoresis of minute amounts of drug onto dIPFC delay cells in monkeys performing the oculomotor working memory task

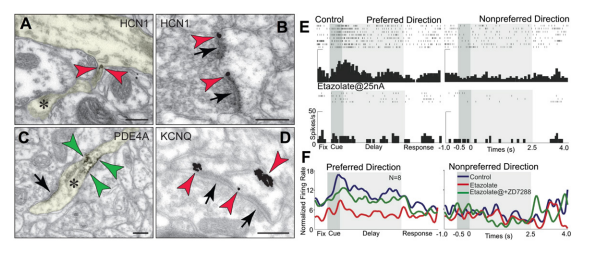


Figure 4. cAMP Signaling in Primate dIPFC Differs from Traditional Neuroplasticity

(A and B) Dendritic spines in monkey layer III dIPFC sequester cAMP-gated HCN channels (red arrowheads), positioned to translate cAMP "hot spots" to network connectivity patterns. HCN channels are found in the spine neck (A) and in the perisynaptic membranes flanking excitatory (network) synapses (B), positioned to gate impulses to the parent dendrite. Adapted from Paspalas et al. (2012).

(C) PDE4A, which hydrolyzes cAMP and terminates its actions, presents an identical expression pattern in the neck region (green arrowheads). See also Figure 3A. Adapted from Paspalas et al. (2012).

(D) KCNQ potassium channels are also expressed in dIPFC spines and are shown here in perisynaptic and extrasynaptic membranes (red arrowheads). Asterisks mark spine apparata; arrows point to excitatory-like synapses. Scale bars, 100 nm.

(E) Increased cAMP signaling reduces dIPFC delay cell firing. Iontophoresis of the PDE4 inhibitor, etazolate (25 nA), onto a dIPFC delay cell rapidly reduces task-related firing in a monkey performing a working memory task.

(F) Population response of eight delay cells with delay-related firing under control conditions (blue trace) that is markedly reduced by iontophoresis of etazolate (red trace). Blockade of HCN channels with coiontophoresis of ZD7288 (10 nA, green trace) restores normal firing patterns, demonstrating physiological interactions between HCN channels and cAMP signaling in the primate dIPFC. Adapted from Wang et al. (2007).

(Figure 1B). The data have revealed that treatments that increase Ca⁺²-cAMP signaling rapidly decrease dIPFC delay cell firing, while those that inhibit Ca⁺²-cAMP signaling rapidly enhance task-related neuronal firing. Immunoelectron microscopy (immunoEM) has emphasized the importance of precise molecular localization and interactions and that it is not just the amount but the exact placement of molecular events that is needed for proper modulation of cognitive circuits.

Mechanisms That Weaken Synaptic Efficacy

A variety of DNC mechanisms serve to weaken synaptic efficacy and induce a rapid (timescale of seconds) reduction in dIPFC firing (Figure 3B). These may be synergistic, feed-forward processes; for example, Ca+2 increases cAMP generation, and cAMP facilitates intracellular Ca⁺² release from the spine apparata (indicated by asterisks) that are prominent in dIPFC long thin spines near the synapse (Soulsby and Wojcikiewicz, 2005). Calcium activation of protein kinase C may exacerbate this process, for example, by uncoupling a2A-adrenergic receptors $(\alpha 2-AR)$, which normally serve to inhibit cAMP signaling (Wang and Limbird, 2007; not shown in Figure 3). Calcium can build up in spines through a number of mechanisms, for example, through NMDA receptors (especially those with NR2B subunits) (Liu et al., 2007) and IP3-mediated internal Ca⁺² release. Internal Ca^{+2} release is stimulated by NE α 1-AR and by Gq-coupled metabotropic glutamate receptors (mGluR1a and/or mGluR5), which have been localized near the synapse in primate dIPFC spines (Figure 8E; Muly et al., 2003). mGluR generation of IP3 increases internal Ca⁺² release from the spine apparatus; cAMP-PKA signaling can increase this process through phosphorylation of IP3 receptors (Soulsby and Wojcikiewicz, 2005). Calcium opens a variety of K⁺ channels; for example, SK channels, which can provide negative feedback for NMDA receptor excitation (Faber, 2010), reduce PFC cell firing (Hagenston et al., 2008) and impair working memory in rats (Brennan et al., 2008). SK channels have not yet been mapped in primate dIPFC but are likely to reside near the spine apparatus and on dendrites.

cAMP signaling also influences the open state of a variety of ion channels: it directly increases the open state of HCN (hyperpolarization-activated cyclic nucleotide-gated) channels (Ulens and Tytgat, 2001), while cAMP-PKA signaling increases the open state of KCNQ channels (Delmas and Brown, 2005; also known as "M" channels, as they are closed by muscarinic receptor stimulation, Figure 3C). In hippocampus, HCN channels are concentrated on distal apical pyramidal dendrites, where they gate distal inputs (e.g., Nolan et al., 2004) and modulate excitability and plasticity (e.g., Fan et al., 2005). HCN channels are also on the distal apical dendrites of layer V dIPFC pyramidal cells (Paspalas et al., 2012; Wang et al., 2007). However, in deep layer III of dIPFC, HCN channels are enriched in long, thin spines (Paspalas et al., 2012), both in the spine neck (e.g., Figure 4A) and next to the synapse (e.g., Figure 4B). These are likely HCN1-HCN2 heteromers, which rapidly respond to cAMP (Chen et al., 2001; Ulens and Tytgat, 2001). A variety of cAMPrelated signaling proteins can be observed in deep layer III long, thin spines near the HCN channels. The phosphodiesterase PDE4A is commonly found in the spine neck (Figures 3A and 4C) and in the spine head (Figure 5B, inset) near HCN channels

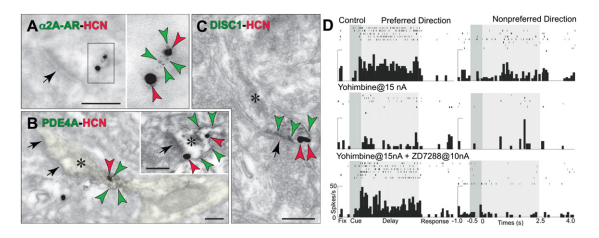


Figure 5. HCN Channels Are Coexpressed with a Constellation of cAMP-Related Molecules in Layer III Spines of the Monkey dIPFC (A–C) Label for HCN channels (red arrowheads) on spine membranes overlaps with label for α2A-ARs (A, green arrowheads) that inhibit cAMP production, PDE4A that catabolizes cAMP (B, green arrowheads; spine is pseudocolored yellow) and DISC1 that regulates PDE4 activity (C, green arrowheads). HCN channels also colocalize with D1Rs that elevate cAMP (see Figure 8F). Asterisks mark spine apparata; arrows point to excitatory-like synapses. Scale bars, 200 nm. Adapted from Paspalas et al. (2012) and Wang et al. (2007).

(D) Local increases in cAMP signaling in dIPFC caused by iontophoresis of the α 2-AR antagonist, yohimbine (15 nA) markedly reduce delay cell firing in monkeys performing a working memory task. Blockade of HCN channels with coiontophoresis of ZD7288 (10 nA) restores normal firing patterns, demonstrating physiological interactions between HCN channels and α 2A-ARs in the primate dIPFC. Adapted from Wang et al. (2007).

(Figure 5B), positioned to regulate the amount of cAMP (cAMP "hot spots") and thus the degree of HCN channel opening. Indeed, inhibiting PDE4 regulatory activity by iontophoresis of etazolate onto dIPFC neurons induces a rapid collapse in dIPFC delay cell firing (Figures 4E and 4F). Firing can be restored by simultaneously blocking HCN channels with coiontophoresis of ZD7288, demonstrating physiological as well as physical interactions (Figure 4F, green trace). Similar effects have been observed at the behavioral level, where very low dose blockade of HCN channels in rat PFC can improve working memory performance (Wang et al., 2007). In some neurons, PKA phosphorylation of HCN channels can lead to sustained increases in channel opening (Vargas and Lucero, 2002); if this occurs in dIPFC, it could contribute to prolonged cognitive impairment, for example, as occurs with fatigue and/or stress (see below). We have also documented KCNQ channels on layer III dIPFC spines (Figure 4D). KCNQ channels are present in many other cellular compartments as well, where they influence neuronal excitability and action potential generation (e.g., Devaux et al., 2004) but may have a gating function in spines in dIPFC (e.g., KCNQ channel blockade can restore task-related firing in aged dIPFC neurons, see below). KCNQ channels are of special interest to neuromodulation, as their open state is regulated by a variety of modulatory systems, including cAMP-PKA, muscarinic, and endocannabanoid/arachidonic acid signaling (Delmas and Brown, 2005). There are likely additional ionic mechanisms that contribute to rapid weakening of synaptic efficacy, but existing data already indicate a rich interplay of powerful ionic mechanisms that can rapidly disconnect dIPFC neuronal networks and reduce neuronal firing.

Mechanisms That Strengthen Synaptic Efficacy

Research in nonhuman primates has also identified mechanisms that can enhance task-related neuronal firing in dIPFC, either by inhibiting Ca⁺²-cAMP signaling in spines or by directly depolariz-

ing the spine compartment (Figure 3C). For example, RGS4 (regulator of G protein signaling 4) flanks the synapse, where it is positioned to inhibit perisynaptic mGluR1a/5-Gq signaling and reduce internal Ca⁺² release (Figure 8B; Paspalas et al., 2009). A variety of mechanisms regulate cAMP signaling in layer III dIPFC spines. As mentioned above, the phosphodiesterase PDE4A, which catabolizes cAMP, is often localized next to HCN channels in spines and near the spine apparatus to regulate cAMP effects on internal Ca⁺² release (Figure 5B; Paspalas et al., 2012). (In contrast, PDE4B is in the postsynaptic density and in dendrites, ibid.) It is likely that PDE4A is anchored to the correct location in the spine by the scaffolding protein, DISC1 (Disrupted in Schizophrenia), as DISC1 tethers a variety of PDE4s (Murdoch et al., 2007) and colocalizes with PDE4A in layer III spines in monkey dIPFC (Figure 8C). DISC1 is also found next to HCN channels (Figure 5C) and near the spine apparatus (Figure 8C) in monkey dIPFC layer III spines (Figure 5C), suggesting that a DISC1-PDE4A interactome is positioned to regulate both network gating and internal Ca⁺² release. PDE4A may also be anchored to the spine apparatus by AKAP6 (A Kinase Anchor Protein 6, also known as AKAP100), which tethers cAMP-related proteins to endomembranes that harbor Ca⁺² (Dodge-Kafka et al., 2008), such as the spine apparatus. Thus, PDE4A is positioned to reduce cAMP concentrations at several key sites in the spine, where it can decrease internal Ca⁺² release and close HCN, KCNQ, and possibly SK channels. KCNQ channels are also closed by cholinergic stimulation of M1 receptors within the same lipid raft as the channel itself (Oldfield et al., 2009), therefore opposing cAMP-PKA actions on these channels.

cAMP levels in the spine are also reduced by α 2A-ARs, which inhibit cAMP generation. α 2A-ARs colocalize with HCN channels in layer III spines near the synapse and in the spine neck (Figures 5A; Wang et al., 2007). Stimulation of α 2A-ARs, for example, with the α 2A-AR agonist, guanfacine, specifically increases firing for the neuron's preferred direction, thus enhancing mental representation (Wang et al., 2007). Conversely, blockade of α2A-ARs with vohimbine causes a complete collapse of dIPFC network firing (Li et al., 1999) that can be restored by blocking HCN channels (Figure 5D; Wang et al., 2007). Parallel effects are seen on cognitive behavior, where infusion of guanfacine directly into dIPFC improves working memory (Mao et al., 1999), and systemic administration of guanfacine improves a variety of PFC cognitive functions, including spatial working memory, behavioral inhibition, top-down regulation of attention, and rapid associative learning (reviewed in Arnsten, 2010). A recent study has shown that guanfacine improves impulse control by inhibiting responses to an immediate, small reward in order to wait over a delay for a larger reward (Kim et al., 2011). All of these tasks require behavior to be guided by mental representation. Conversely, the work of Bao-Ming Li has shown that infusion of the a2A-AR antagonist, yohimbine, into the dIPFC impairs working memory and impulse control and induces locomotor hyperactivity in monkeys (reviewed in Arnsten, 2010). Thus, a2A-AR stimulation strengthens the efficacy of dIPFC microcircuit connections, enhancing mental representation and top-down regulation of behavior. Based on this research in animals, guanfacine is now being used to treat a variety of PFC disorders in human patients, including attention deficit hyperactivity disorder (extended release pediatric formulation Intuniv) (Biederman et al., 2008), Tourette's syndrome (Scahill et al., 2001), autism spectrum illness (McCracken et al., 2010), substance abuse (S. McKee, R. Sinha, and A.F.T.A., unpublished data), and traumatic brain injury to the frontal lobe (McAllister et al., 2011).

Recent research has revealed that acetylcholine (ACh) also plays a critical, beneficial role in dIPFC function. Depletion of ACh from the primate PFC produces a marked loss of spatial working memory function, comparable to that seen with catecholamine depletion (Croxson et al., 2011). It is likely that ACh has beneficial actions through both nicotinic and muscarinic receptors, although these receptor mechanisms are just emerging. Studies of rat medial PFC have shown that nicotinic a7 receptors are localized within the postsynaptic density in spines, likely next to NMDA receptors, as well as in their traditional locations on presynaptic axon terminals (Duffy et al., 2009). Our physiological data show that ionotophoresis of nicotinic a7 receptor agonists onto dIPFC neurons increases delay cell task-related firing and rescues firing following NMDA receptor blockade, suggesting that the arousing properties of ACh may be an important "depolarizing partner" for NMDA receptors in PFC circuits (Y. Yang, L. Jin, A.F.T.A., and M.J.W., unpublished data). Similar results are seen with the systemic administration of nicotinic a7 receptor agonists in monkeys, which improve working memory and normalize performance following NMDA antagonists (Buccafusco and Terry, 2009; Castner et al., 2011). Thus, there is converging evidence that nicotinic a7 receptors provide a vital modulatory influence in dIPFC circuits. Studies in rats indicate that acetylcholine also modulates PFC function through actions at muscarinic receptors that close KCNQ channels and increase neuronal excitability (Santini et al., 2012), and KCNQ receptors also influence neuronal excitability in the primate dIPFC during working memory (Wang et al.,

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2011). Thus, cholinergic stimulation may strengthen network firing through both muscarinic and nicotinic mechanisms. Little is known about the effects of other modulators (e.g., serotonin, orexin, and histamine) on the cognitive firing patterns of dIPFC neurons. This will be an important area for future work.

Inverted U Dopamine D1 Receptor Actions Sculpt Network Inputs

Much has been learned about DA actions in dIPFC since the first discovery of its importance by Brozoski et al. (1979). Although the original work emphasized the beneficial effects of DA, we now know that DA stimulation of D1 receptors (D1R) has an inverted U dose-response influence on dIPFC neuronal firing and on working memory performance, with high doses decreasing firing and impairing working memory (Arnsten et al., 1994; schematically illustrated in Figure 6). In vitro recordings from PFC slices have been ideal preparations for examining the excitatory effects of very low dose D1R stimulation, as there is no endogenous DA in the slice. PFC neurons are also hyperpolarized in the slice, without the constant excitation from neighbors that occurs in vivo. It should be noted that most of these studies are done on layer V pyramidal cells; however, as some of layer V neurons may "migrate" into layer III in the more differentiated primate PFC (Elston, 2003), these data may also be relevant to the recurrent layer III neurons. The in vitro studies have revealed excitatory effects of D1R stimulation in both rat medial PFC (Seamans et al., 2001a) and monkey dIPFC (Henze et al., 2000), for example, by enhancing persistent sodium currents (Gorelova and Yang, 2000) and NMDA receptor actions (e.g., Seamans et al., 2001a). These data are echoed in vivo, where high doses of D1R antagonist lead to loss of dIPFC delay cell firing and to working memory impairment (Williams and Goldman-Rakic, 1995).

More moderate levels of D1R stimulation have sculpting actions on the pattern of task-related neuronal firing (Vijayraghavan et al., 2007). Iontophoresis of low doses of D1R agonists onto noisy dIPFC delay cells can selectively decrease neuronal firing for the neurons' nonpreferred directions while leaving firing for the neurons' preferred direction intact (Figure 6B ["0" 0 indicates the neurons' preferred direction]; Vijayraghavan et al., 2007). These sculpting effects likely involve cAMP-HCN channel gating actions as illustrated in Figure 6 but may also involve facilitation of lateral inhibition from GABAergic interneurons (Kröner et al., 2007; Seamans et al., 2001b) and presynaptic inhibition of glutamate release (Gao et al., 2001). Finally, very high doses of DA D1R stimulation, as occurs during uncontrollable stressors, reduce all neuronal firing and impair working memory (Vijayraghavan et al., 2007). The deleterious effects of D1R agonists on neuronal firing and working memory performance are prevented by cAMP inhibition (Vijayraghavan et al., 2007) or HCN channel blockade (N. Gamo and A.F.T.A., unpublished data) but are often not reversed once the D1R agonist has taken effect. These irreversible actions may involve cAMP-PKA phosphorylation of HCN channels maintaining channels in open state (Vargas and Lucero, 2002).

Relationship of Neuromodulation in dIPFC to Arousal States

A primary function of neuromodulation is to coordinate cognitive abilities with arousal state, and the dIPFC is remarkably sensitive to changes in its neuromodulatory environment. Working

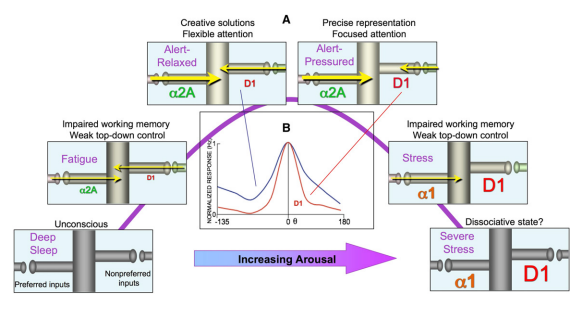


Figure 6. Schematic Diagram Illustrating DNC Alterations in dIPFC Network Connectivity with Changes in Arousal State

(A) Hypothetical coordination of arousal state and PFC cognitive abilities based on alterations in layer III dIPFC network gating by increasing levels of catecholamines. NE stimulation of α 2A-AR enhances network firing by increasing synaptic efficacy for inputs from neurons with similar preferred directions. Conversely, moderate levels of DA D1R stimulation sculpt network inputs from dissimilar neurons by decreasing synaptic efficacy. D1R sculpting actions may be helpful for some PFC cognitive operations, for example, working memory for a precise spatial location, but may be harmful when wide network inputs are needed, for example, creative solutions or attentional set-shifting. High levels of NE and DA release during stress disconnect all network inputs through α 1-AR and high levels of D1R, respectively, switching control of behavior and thought to more primitive brain regions. α 1-AR activation of PKC signaling during stress may uncouple α 2A-ARs and diminish their beneficial actions (see text).

(B) lontophoresis of a low dose of D1R agonist onto dIPFC Delay cells sharpens their spatial tuning (red trace), decreasing neuronal delay-related firing following cues for the neurons' nonpreferred directions ($\theta \neq 0$), but has no effect on delay-related firing following cues for the neurons' preferred direction ($\theta = 0$). These sculpting actions are most evident in neurons with noisy firing under control conditions (blue trace). From Vijayraghavan et al. (2007).

memory functions are impaired under conditions of both fatigue and mild, uncontrollable stress (Arnsten, 2009; Arnsten et al., 2010). We have postulated that DNC mechanisms weaken recurrent connections during fatigue (inadequate NE a2A-AR stimulation) or hunger (inadequate glucose) in order to reduce neuronal firing and reserve energy stores (Arnsten et al., 2010). Recurrent firing is a very energy intensive process-PFC neurons have more mitochondria than do their sensory cortex counterparts (Chandrasekaran et al., 1992)-and the weakening of synaptic connections with a build-up of Ca⁺² and/or cAMP would dampen dIPFC activity to save energy. These mechanisms also serve as negative feedback on NMDA recurrent excitatory circuits to prevent seizures, and indeed, genetic insults to cAMP-PKA opening of KCNQ channels are associated with epilepsy (Schroeder et al., 1998). These protective mechanisms prevent seizures and save energy, but they likely constrain mental capability. The same feedback mechanisms appear to be actively generated during exposure to uncontrollable stress, when high levels of catecholamine release rapidly increase Ca+2 and cAMP signaling (e.g., via a1-AR and D1R stimulation) to take dIPFC "off-line" and switch control of behavior to more primitive systems (Arnsten, 2009). More subtle changes in neuromodulation during nonstressed waking may serve to shape the contents of working memory, for example, focusing network firing on events associated with reward.

The NE system has been studied most extensively, both in terms of LC firing patterns during sleep, waking, and stress

(see above) and in terms of its effects on dIPFC function. Varying levels of NE release engage different types of receptors and thus can act as a neurochemical switch to alter brain state. As the NE innervation to dIPFC is quite delicate (e.g., compared to thalamus), moderate levels of phasic NE release during alert waking engage those receptors with the highest affinity for NE, the α2-AR, while high levels of NE release during stress engage the lower affinity receptors, α 1-AR and β -AR (Arnsten, 2000; Li and Mei, 1994). Thus, a2A-AR stimulation strengthens network connections for the neurons' preferred direction and increases neuronal firing to relevant stimuli (Figure 6A), while higher levels of NE reduce dIPFC firing and impair working memory via a1-AR-Ca⁺²-PKC actions (Birnbaum et al., 2004) and possibly β1-AR effects (Ramos et al., 2005); these receptors are not shown in Figure 3, as immunoEM has not yet determined their subcellular location on dIPFC neurons.

Figure 6A shows a hypothetical representation of network connections for a dIPFC delay neuron throughout the range of arousal conditions. During sleep, there is little or no NE release, and the dIPFC shows reduced levels of neuronal firing (M.J.W., unpublished data) or BOLD response (Boly et al., 2008). Low levels of catecholamine receptor stimulation (α 2A-AR and D1R) during the drowsy/fatigued state would weakly excite the neuron in a generalized manner. Under optimal alert conditions, more moderate levels of NE α 2A-AR stimulation would strengthen synaptic connections with neuronal neighbors who shared the same spatial tuning characteristics, allowing stable mental

representations. Varying levels of DA D1R stimulation would correspondingly weaken nonpreferred connections, sharpening tuning under conditions of salient events (e.g., a rewarding stimulus or pressure from a deadline). The sculpting of network inputs may be optimal for performance of a spatial working memory task in which one is trying to maintain the representation of a small location in space but may be harmful when cognitive demands require more flexible network connections (Arnsten et al., 2009). This may explain why D1R stimulation is needed for spatial working memory but actually impairs attentional setshifting (Robbins and Arnsten, 2009), even though both functions depend on dIPFC. Thus, the optimal neuromodulatory environment depends on the cognitive demands: insightful solutions to problems or creative endeavors that require wide network connections would be optimal under relaxed, alert conditions with less D1R sculpting (e.g., in the shower), while more focused work may be best performed under the conditions that increase DA release (e.g., the pressure of working for a reward) (Arnsten et al., 2009). This may also explain why stimulant medications can be helpful for some schoolwork (e.g., math) but harmful to others (e.g., composing a poem or song).

The right side of the inverted U in Figure 6A shows the progressive weakening of network connections and progressive decrease in dIPFC firing with increasing stress (Arnsten, 1998, 2009). Evidence of this phenomenon has been seen in human imaging studies, where a mild uncontrollable stressor (watching a gory movie) impairs working memory and reduces the BOLD signal over the dIPFC, while disinhibiting activity in the amygdala and default mode network (Qin et al., 2009), consistent with loss of dIPFC regulation and strengthening of more primitive circuits. Data from animals indicate that that the same neurochemical pathways that take PFC off-line (D1R-cAMP and β1-AR-cAMP, α 1-AR-Ca⁺²-PKC) serve to strengthen subcortical and sensory/motor circuits, switching the brain from a reflective to reflexive mode (Arnsten, 2009). The feed-forward nature of these signaling pathways would promote a very rapid switch to primitive circuits, that is, "Going to Hell in a Handbasket" (Arnsten, 2009). Thus, regulatory interactors, such as DISC1-PDE4A, would serve a critical role to reign in feed-forward Ca⁺²-cAMPsignaling and restore dIPFC top-down regulation of thought and behavior. Loss of this regulation and/or chronic stress exposure leads to architectural changes in PFC pyramidal cells, with loss of spines and retraction of dendrites (Cook and Wellman, 2004; Liston et al., 2006; Radley et al., 2008). The molecular basis for stress-induced atrophy has just begun to be studied. Spine loss can be prevented by inhibition of PKC signaling (Hains et al., 2009), which may disassemble the spine's actin skeleton through phosphorylation of MARCKS (Calabrese and Halpain, 2005). Lead poisoning, which potently activates PKC signaling (Markovac and Goldstein, 1988), may also cause PFC gray matter loss through this mechanism (Cecil et al., 2008; Hains et al., 2009). Interestingly, traumatic head injury activates stress signaling pathways in surrounding tissue, suggesting universal detrimental actions (Kobori et al., 2006). Stress-induced architectural changes in PFC neurons are reversible in young rats but not in aged rats (Bloss et al., 2011). Thus, environmental or genetic insults that disinhibit stress signaling pathways in aging or in mental illness can readily disrupt the precise regulation

Modulatory Changes with Advancing Age: Vulnerabilities in High-Order Circuits

PFC cognitive functions decline with advancing age, beginning in middle age, in both humans (e.g., Davis et al., 1990; Gazzaley and D'Esposito, 2007) and monkeys (Moore et al., 2006; Rapp and Amaral, 1989). Impaired dIPFC function appears to arise in part from dysregulation of DNC signaling with advancing age (Figure 7). It is important to understand these changes, as loss of PFC function is particularly problematic in the Information Age when top-down executive abilities are essential to maintain challenging careers and to manage even basic activities, such as health care and finances. Age-related vulnerabilities in the association cortices may also contribute to vulnerability to neurodegeneration, as these are the neurons that are afflicted earliest and most severely in AD (Bussière et al., 2003).

Neurobiological studies of aged rhesus monkeys have illuminated much of the normal aging process, as these animals do not have incipient AD, yet have well-developed association cortices. Ultrastructural studies of the dIPFC have shown large reductions in the numbers of layer III synapses with advancing age, and the loss of synapses correlates with cognitive deficits (Peters et al., 2008). Spine loss particularly afflicts the long, thin spines (Dumitriu et al., 2010; Figure 7A), which are the spines enriched in Ca⁺²-cAMP signaling proteins (Paspalas et al., 2012). Recent physiological studies have shown marked, age-related reductions in the persistent firing of delay cells, with reductions already evident in middle age (Figure 7B; Wang et al., 2011). In contrast, the firing patterns of sensory neurons (e.g., cue cells) remain intact with advancing age (Wang et al., 2011). Although some of the loss of persistent neuronal firing during working memory likely arises from synapse loss in the recurrent excitatory microcircuits needed to maintain firing throughout the delay period, some of the physiological vulnerability arises from a dysregulated neurochemical environment in remaining spines (Figure 7D). Thus, firing is restored by inhibiting cAMP signaling (e.g., with guanfacine; Figure 7C) or blocking HCN or KCNQ channels (Wang et al., 2011).

A variety of methods have shown age-related disinhibition of Ca⁺²-PKC (Brennan et al., 2009) and cAMP-PKA signaling (Ramos et al., 2003; Wang et al., 2011) in the PFC. Depletion in neuromodulators in the aged PFC has been observed for many years (Goldman-Rakic and Brown, 1981; Wenk et al., 1989), and there is also a marked loss of excitatory inputs onto LC NEergic neurons (Downs et al., 2006). Receptor binding studies have shown a reduction in the numbers of α 2A-AR (Bigham and Lidow, 1995; Moore et al., 2005), some of which may be postsynaptic on spines (Figure 7A). Recent data indicate reduced expression and misplacement of PDE4A in the aged PFC, with specific loss from spines (B. Carlyle, A. Nairn, A. Simen, A.F.T.A., and C.D.P., unpublished data), which likely plays an important role in the dysregulation of both Ca⁺² and cAMP signaling. The dysregulation of Ca⁺²-cAMP signaling in the highest order cognitive circuits would explain why high-order cognitive functions are most vulnerable to aging and neurodegeneration and why sensory/motor neurons remain relatively

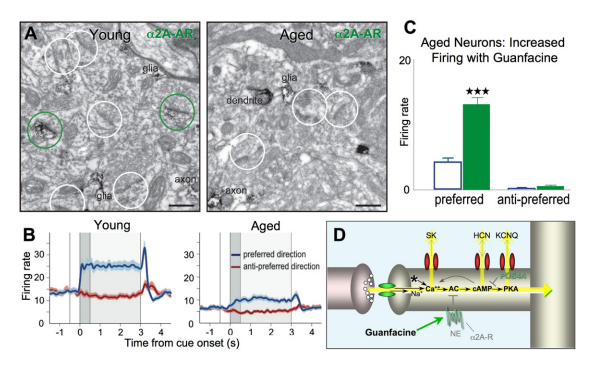


Figure 7. Changes in DNC Regulation with Advancing Age Weaken Synaptic Efficacy and Contribute to Reductions in the Persistent dIPFC Delay Cell Firing Underlying Working Memory

(A) Deep layer III neuropil in the dIPFC of a young (9-year-old) versus an aged (29-year-old) monkey. White and green circles mark unlabeled and α 2A-AR-labeled dendritic spines, respectively. Please note that spine density for both categories decreases with age. The reduction in α 2A-AR-labeling is consistent with autoradiographic measures of reduced α 2A-AR expression in the aged monkey dIPFC (Bigham and Lidow, 1995; Moore et al., 2005).

(B) The persistent firing of dIPFC delay cells during a spatial working memory task markedly declines with advancing age. Blue, firing for the neurons' preferred direction; dark red, firing for the neurons' nonpreferred direction. From Wang et al. (2011).

(C) The persistent firing of aged dIPFC neurons was significantly increased by iontophoresis of the a2A-AR agonist, guanfacine, which inhibits cAMP signaling. Adapted from Wang et al. (2011).

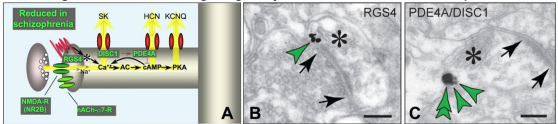
(D) A schematic representation of some of the changes in DNC signaling in layer III spines with advancing age that lead to disinhibition of Ca⁺²-cAMP signaling. See text for detailed description.

intact. Dysregulation of neuromodulatory events would also explain why stress (Arnsten, 2009) or head injury (Kobori et al., 2006) magnifies age-related processes and hastens cognitive deficits (Broglio et al., 2012; Kremen et al., 2012).

Genetic Insults in Schizophrenia: Contributions to Thought Disorder

A remarkable number of DNC proteins are altered in schizophrenia, which likely contribute to profound PFC dysfunction beginning in adolescence and worsening in adulthood. Patients with schizophrenia are impaired on the same working memory task used in monkey studies (Figure 1B; Keedy et al., 2006), and hypofrontality of the right dIPFC during working memory strongly correlates with symptoms of thought disorder (Perlstein et al., 2001). Waves of gray matter loss from the dIPFC herald the descent into illness (Sun et al., 2009), and neuropathological studies have identified substantial atrophy in deep layer III dIPFC microcircuits, including loss of neuropil (Selemon and Goldman-Rakic, 1999), loss of pyramidal cell dendritic spines (Glantz and Lewis, 2000), and weakened GABAergic lateral inhibition (Lewis and Gonzalez-Burgos, 2006). There is also evidence of atrophy in layer V dIPFC pyramidal cells (Black et al., 2004). As pyramidal neurons drive GABAergic interneurons (Goldman-Rakic, 1995), and glutamate decarboxylase (GAD) expression is activity dependent, the weakening of GABAergic inhibition is likely secondary to pyramidal cell insults (Lewis and Gonzalez-Burgos, 2006). Decreases in cortical DA and increases in subcortical DA may also arise from primary insults to pyramidal cell circuits (Lewis and Gonzalez-Burgos, 2006) and may interact with catechol-O-methyltransferace (COMT) genotype to confer risk (Egan et al., 2001).

Insults to DNC modulation of layer III synapses may play a key role in increasing the vulnerability of these microcircuits in schizophrenia (Figure 8). Direct or indirect insults to NMDA receptor signaling have been appreciated for some time (e.g., Beneyto and Meador-Woodruff, 2008; Kristiansen et al., 2010; Krystal et al., 2003; Ross et al., 2006). There are also longstanding links between gating deficits in schizophrenia and genetic alterations in nicotinic a7 receptors (Martin and Freedman, 2007). However, an increasing number of studies are now revealing genetic insults in schizophrenia that dysregulate Ca⁺²-cAMP signaling. In general, schizophrenia is associated with genetic and compensatory alterations that weaken the regulation of Ca⁺²-cAMP signaling (Figure 8A) and/or strengthen the generation of Ca⁺²-cAMP signaling (Figure 8D). For example, RGS4 normally serves to inhibit Gq signaling, and RGS4 is markedly reduced from the dIPFC of patients with schizophrenia (Erdely et al., 2006; Mirnics et al., 2001; Volk et al., 2010. There



Regulation of Ca²⁺-cAMP Signaling in Layer III dIPFC: Decreased in Schizophrenia

Generation of Ca²⁺-cAMP Signaling in Layer III dIPFC : Increased in Schizophrenia

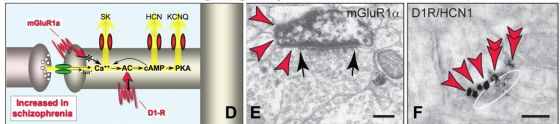


Figure 8. Some of the Changes in DNC Proteins Associated with Schizophrenia

(A) Schematic summary showing that a number of proteins that normally serve to strengthen synaptic efficacy, for example, by regulating Ca⁺²-cAMP signaling, are lost or weakened in schizophrenia.

(B and C) Dendritic spines in layer III of the monkey dIPFC express proteins that regulate Ca⁺²-cAMP signaling. RGS4 (green arrowheads) is found perisynaptically, positioned to regulate mGluR1a/mGluR5 signaling (B). PDE4A (green arrowhead) is found on the spine membrane with DISC1 (green double arrowheads), which likely tethers the enzyme to the correct subcellular locus (C). Adapted from Paspalas et al. (2009, 2012).

(D and E) Proteins that generate Ca^{+2} -cAMP signaling are localized in layer III spines in the monkey dIPFC. Stimulation of mGluR1 α (D, red arrowheads) can mobilize Ca^{+2} from the spine's internal stores (i.e., the spine apparatus). Adapted from Muly et al. (2003) with permission from C. Muly. The D1Rs, which elevate cAMP signaling, are colocalized with cAMP-gated HCN channels favoring their open state.

(F) An oblique section through a synapse (the synaptic disk is drawn as a white oval) demonstrates perisynaptic localization for both proteins (HCN channels, red arrowheads; D1Rs, red double arrowheads). Asterisks mark spine apparata; arrows point to excitatory-like synapses. Scale bars, 100 nm.

are also genetic links between RGS4 and schizophrenia in some families (Chowdari et al., 2002). RGS4 is primarily a synapse-associated protein in dIPFC neurons, including in layer III spines next to the synapse (Figure 8B; Paspalas et al., 2009), the same subcellular location as mGluR-Gg linked receptors (Figure 8E; figure from Muly et al., 2003). Another DNC protein directly linked to schizophrenia is the scaffolding protein, DISC1. Translocations in the disc1 gene are associated with extensive mental illness in a large Scottish pedigree (Millar et al., 2005). Animal studies have shown that loss of DISC1 interferes with the development of PFC circuits and neurite formation (reviewed in Brandon and Sawa, 2011). DISC1 also tethers a large range of proteins, including the PDE4s (Millar et al., 2005; Murdoch et al., 2007). ImmunoEM studies of layer III monkey dIPFC show extensive DISC1 interactions with PDE4A in spines near the spine apparatus (Figure 8C) and near HCN channels in the spine neck and head (see above). Thus, genetic insults to DISC1-PDE4A regulation of cAMP signaling would likely dysregulate Ca⁺² and cAMP signaling. A recent study has linked genetic insults to PDE4A with schizophrenia in a Japanese cohort (Deng et al., 2011). Although its localization in dIPFC is not yet known, mGluR3 also has been linked to schizophrenia, and this receptor normally inhibits cAMP signaling (Harrison et al., 2008; Sartorius et al., 2008). Thus, a number of mechanisms that normally serve to constrain Ca⁺²-cAMP signaling in layer III of dIPFC may be weaker in patients with schizophrenia.

Conversely, schizophrenia is associated with the increased expression of receptors that promote Ca⁺²-cAMP signaling. For example, there is increased expression of mGluR1a (Volk et al., 2010), which evokes internal Ca release (Figure 8E; image from Mulv et al., 2003), and increased expression of D1R even in drug naive patients (Abi-Dargham et al., 2012), which would increase the generation of cAMP signaling (Figure 8F). Although it is possible that the increase in D1R compensates for reduced DA levels in dIPFC, it is not known if DA is altered in PFC at this early stage of disease (see below). Genetic studies have also found insults to VIPR2 (vasoactive intestinal polypeptide receptor 2), which would increase cAMP signaling (Levinson et al., 2011; Vacic et al., 2011), and alterations in a primatespecific, cAMP-regulated potassium channel, KCNH2, (Huffaker et al., 2009); these proteins are not shown in Figure 8, as immunoEM has yet to localize their subcellular distribution in dIPFC. Thus, a variety of different genetic insults could all lead to the same phenotype of dysregulated Ca+2-cAMP signaling and weakened layer III dIPFC pyramidal cell connections. These findings would also explain why stress is such an important factor in precipitating the onset of symptoms in this illness.

Adolescence is a period of great vulnerability for the onset of serious mental illness, and it is a time of synaptic pruning and reorganization in PFC. Increased vulnerability may also arise from increased DA innervation of layer III in the primate dIPFC during adolescence, which may further drive dysregulated stress signaling pathways in dIPFC (Rosenberg and Lewis, 1995). It is

possible that these actions contribute to dIPFC gray matter loss at onset of illness. In addition to weakening connections in layer III microcircuits, increased DA actions may alter the feedback (corollary discharge) from D2R-modulated layer V response cells in dIPFC (Wang et al., 2004). D2R stimulation alters the timing and magnitude of response cell firing, which in human subjects may contribute to symptoms of hallucinations (Ford et al., 2002) and delusions (Corlett et al., 2007). These cortical errors would be magnified by increased DA D2R signaling in caudate (Laruelle et al., 1996), weakening inhibition of inappropriate network activity by the striatal indirect pathway (Arnsten, 2011). Disruptions in PFC-striatal operations, compounded with insults to the formation of circuits during development (Brandon and Sawa, 2011), would lead to profound cognitive disorder (Arnsten, 2011).

Conclusions

Research on the primate dIPFC has revealed that the highly evolved microcircuits underlying representational knowledge are modulated in a unique manner. different from sensorv/motor and subcortical circuits. These differences must be respected if we are to understand the neurobiology underlying higher cognitive disorders and thus create effective treatments. We need to understand how genetic and environmental alterations in higher cognitive circuits impact their physiological integrity and learn how to substitute for insults by identifying targets in the same subcellular compartment that can restore function. The success of guanfacine in treating PFC disorders serves as a proof of concept, showing that understanding the unique modulation of higher cortical circuits can lead to effective treatments for humans. Dynamic neuromodulatory mechanisms in PFC provide great flexibility in selecting which brain regions and networks mediate our behavior and thought, but it is a process that requires precise regulatory abilities to rapidly disengage or reengage synaptic connections. Insults to these mechanisms are common not only in aging and mental illness but in the everyday foibles of "our frail and feeble mind" (Albert Einstein) and in the lapse of rational behavior during stress. Thus, understanding the dependence of PFC on modulatory events will help to illuminate both the mechanisms of human weakness and the goals for remediation.

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