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Locus Coeruleus-Norepinephrine Modulation of Sensory Processing and Perception: A Focused Review

Jim McBurney-Lin^{1,2,4}, Ju Lu^{3,4}, Yi Zuo^{3,*}, Hongdian Yang^{1,2,*}

¹Department of Molecular, Cell and Systems Biology, University of California, Riverside, CA 92521, USA

²Neuroscience Graduate Program, University of California, Riverside, CA 92521, USA

³Department of Molecular, Cell and Developmental Biology, University of California, Santa Cruz, CA 95064, USA

⁴These authors contributed equally to this work.

Abstract

The locus coeruleus-norepinephrine (LC-NE) system is involved in many brain functions and neurological disorders. In this review we discuss how LC-NE signaling affects the activity of cortical and subcortical sensory neurons, and how it influences perception-driven behaviors associated with mammalian somatosensory, visual, auditory, and olfactory systems. We summarize the consistent as well as seemingly inconsistent findings across brain areas and sensory modalities and propose a framework to understand these phenomena from the perspective of adrenergic receptor expression, dose-dependent physiology and excitation-inhibition balance. We also discuss potential future research directions in this field.

Keywords

locus coeruleus; norepinephrine; sensory processing; perception; signal-to-noise ratio; dose-dependent response; E/I balance

1. Introduction

The locus coeruleus (LC) is a small nucleus situated in the pons of the brainstem. Neurons in the LC broadly innervate the brain and release the neuromodulator norepinephrine (NE, also known as noradrenaline, NA) at their terminal fields. Being the first neuromodulatory circuit characterized anatomically and neurochemically, the LC-NE system has long been recognized as critical in mediating a wide spectrum of brain functions ranging from sleepwake transitions and arousal to higher-order processes such as attention and learning. Clinically, this modulatory system is implicated in attention-, stress- and anxiety-related

^{*}Correspondence: yizuo@ucsc.edu, hongdian@ucr.edu.

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disorders including attention-deficit hyperactivity disorder (ADHD) and post-traumatic stress disorder (PTSD).

Decades of research has made tremendous progress toward revealing LC-NE functions, and the field abounds with excellent reviews on the molecular compositions, signaling pathways, anatomy, physiology, behavioral correlates, and clinical relevance of this system (Foote et al., 1983; Foote and Morrison, 1987; Berridge and Waterhouse, 2003; Aston-Jones and Cohen, 2005; Bouret and Sara, 2005; Sara, 2009; Sara and Bouret, 2012; Schwarz and Luo, 2015; Aston-Jones and Waterhouse, 2016; Waterhouse and Navarra, 2018). However, our knowledge of the fundamental neurobiology underlying how the LC-NE system affects the activity of downstream neurons and modulates behavioral states and cognition is still quite incomplete. It has been suggested that the LC-NE system plays key roles in sensory signal processing to facilitate downstream processes such as decision making and motor response (Foote et al., 1983; Berridge and Waterhouse, 2003; Waterhouse and Navarra, 2018). The adaptive gain theory proposes that the LC is more involved in higher brain functions in such a way that LC phasic activity acts as an attentional filter to selectively promote behaviors relevant to the current task, and its tonic activity promotes disengagement from the current task and exploration of alternative behaviors (Aston-Jones and Cohen, 2005). Somewhat complementing this theory, it has also been suggested that LC phasic activity reorganizes the functional network of downstream neurons to allow rapid behavior adaptation and cognitive shifts (Bouret and Sara, 2005; Sara, 2009). It is likely that LC executes these functions by interacting with both the bottom-up stream that directly conveys sensory information and the top-down control signals (Sara and Bouret, 2012).

Here we propose that understanding how LC-NE modulates sensory processing and perception offers a stepping stone toward unraveling its roles in higher cognitive functions and potentially provides insight into the abnormalities underlying the diseased states. The rationale goes as follows. First, LC extensively innervates sensory cortical and subcortical structures (Morrison and Foote, 1986; Simpson et al., 1997), and single LC neurons collaterally project to multiple relay stations along the ascending sensory pathway (Simpson et al., 1997). Such anatomical organization strongly suggests that the LC nucleus can profoundly affect the transmission of sensory information. Second, attention involves selectively processing the relevant sensory cues while filtering out the competing, irrelevant information. Modulation of sensory processing is a key feature of attentional modulation (Thiele and Bellgrove, 2018), and a large body of literature has demonstrated enhanced sensory responses to relevant cues and reduced responses to irrelevant ones (e.g., Spitzer et al., 1988; Reynolds et al., 2000; Martinez-Trujillo and Treue, 2004). Attentional modulation of neuronal spiking is also accompanied by changes in inter-neuronal correlation and oscillation in sensory areas (e.g., Steinmetz et al., 2000; Fries et al., 2001; Cohen and Maunsell, 2009). Finally, the prefrontal cortex, which plays an essential role in attentional modulation, is the major source of cortical input to LC (Arnsten and Goldman-Rakic, 1984; Jodo et al., 1998). Thus, LC is likely to be an important hub that broadcasts the command signals from prefrontal cortex to other brain areas.

Despite the importance of LC-NE modulation of sensory processing and perception, few review articles focus on this topic (Berridge and Waterhouse, 2003; Hurley et al., 2004;

Waterhouse and Navarra, 2018). Here we discuss how LC-NE signaling affects the activity of cortical and subcortical sensory neurons, and how LC-NE influences perception-driven behaviors associated with mammalian somatosensory, visual, auditory, and olfactory systems. In doing so we attempt to bridge the analysis presented here with existing theories in the field.

Previous lesion studies have provided valuable insights into LC-NE functions (reviewed in Berridge and Waterhouse, 2003; Aston-Jones and Cohen, 2005). However, chronic lesions may induce compensatory, plasticity changes such that the mechanisms underlying behavioral changes are difficult to define (Acheson et al., 1980; Harik et al., 1981; Chiodo et al., 1983; Harik, 1984; Valentini et al., 2004; Aston-Jones and Cohen, 2005). Here we focus on reviewing studies that employed acute manipulations such as local pharmacological, electrical, chemogenetic or optogenetic perturbations that target the LC nucleus or NE content in downstream brain areas (Fig. 1). We point out that transient manipulations may produce indirect 'off-target' effects that could lead to misinterpretation or overestimation of the effects (e.g., Otchy et al., 2015).

This review aims not to enumerate observations reported in the literature, but rather to summarize the consistent as well as mixed findings across brain areas and sensory modalities. We try to synthesize the available information from the literature and to provide potential explanations to unify these findings under a proposed framework of LC-NE functions. By doing so, we hope to help identify future research directions and promote the scientific endeavors in this exciting and fast-progressing field.

2. A brief overview of adrenergic receptors and NE synaptic effects

There are three main types of adrenergic receptors (AR) in the brain: α_1 , α_2 and β , with several subtypes in each family. α_2 ARs have the highest affinity to NE. Presynaptic α_2 AR functions as an autoreceptor. α_2 ARs are linked to the G_i protein and inhibit the production of cyclic adenosine monophosphate (cAMP). Activating α_2 may increase K^+ conductance and inhibit Ca^{2+} channels. α_1 ARs have a lower affinity to NE, and activate the G_q pathway to promote phospholipase C (PLC), protein kinase C (PKC) and Ca^{2+} release, and to decrease K^+ conductance. β ARs have the lowest affinity to NE. They activate adenylate cyclase via the G_s pathway. Activating β ARs may decrease K^+ conductance, increase cAMP, enhance hyperpolarization-activated currents and Ca^{2+} currents (Ramos and Arnsten, 2007; Marzo et al., 2009).

The intracellular mechanisms of NE-mediated effects have been mainly examined *in vitro* (e.g., McCormick and Prince, 1988; Nicoll et al., 1990; McCormick, 1992a, 1992b). NE can produce both excitatory and inhibitory effects on neuronal activity. The inhibitory hyperpolarization effect is mainly mediated by α_2 ARs, due to an increase in K⁺ conductance and a decrease in Ca²⁺ currents. NE may cause a small hyperpolarization and block the slow afterhyperpolarization (AHP) through β ARs. Activation β ARs can also depolarize neurons by decreasing K⁺ conductance or activating adenylate cyclase. The primary excitatory effect of NE is a slow depolarization via α_1 -mediated decrease of K⁺

currents. Depending on NE concentration, brain regions, cortical layers and AR types, NE mediates diverse effects of glutamatergic and GABAergic signaling (Salgado et al., 2016).

3. LC-NE modulation of sensory neuron activity

3.1. Somatosensory system

In the somatosensory cortex of rats and cats, most studies generally agree that LC-NE activation facilitates the representation of sensory signals by inhibiting spontaneous activity more than sensory-evoked responses, thus effectively enhancing the signal-to-noise ratio (SNR) at the population level (Fig. 2A, B). Specifically, local NE administration (Waterhouse and Woodward, 1980; Waterhouse et al., 1980, 1981; Armstrong-James and Fox, 1983; Warren and Dykes, 1996; Castro-Alamancos and Gulati, 2014) or LC stimulation (Lecas, 2001; Devilbiss and Waterhouse, 2004) inhibits both spontaneous activity and periphery stimuli-evoked responses of the majority of somatosensory cortex neurons (50-80% of sampled population), while a smaller population show increased firing rate (10– 40%). LC-NE also potentiates sensory- or artificially-evoked inhibitory responses (Waterhouse and Woodward, 1980; Waterhouse et al., 1980). If the evoked activity has a phasic-tonic temporal profile, NE tends to differentially enhance the initial transient phasic component and inhibit the following long-lasting tonic component (Waterhouse and Woodward, 1980; Warren and Dykes, 1996; Waterhouse et al., 1998; Lecas, 2004). In addition, LC-NE activation has been shown to enhance the fidelity of stimulus representation by reducing response latency and jitter (Devilbiss and Waterhouse, 2004; Lecas, 2001, 2004), and making previously unresponsive neurons fire action potentials in the presence of sensory stimuli (sensory gating, Waterhouse et al., 1988; Devilbiss and Waterhouse, 2004, 2011; Vazey et al., 2018). Vazey and colleagues further showed that phasic, but not tonic LC activation facilitates cortical representation of sensory inputs (Vazey et al., 2018), consistent with the idea that LC tonic and phasic activity patterns serve different functions (Berridge and Waterhouse, 2003; Aston-Jones and Cohen, 2005; Bouret and Sara, 2005).

LC-NE modulatory effects vary across different layers of the somatosensory cortex. The general consensus is that inhibition dominates all cortical layers (Waterhouse and Woodward, 1980; Armstrong-James and Fox, 1983; Devilbiss and Waterhouse, 2004), and facilitation is restricted mainly to layer (L) 5 and 6 (Waterhouse and Woodward 1980; Warren and Dykes 1996; Waterhouse et al., 1998; Devilbiss and Waterhouse, 2011). However, an overwhelming facilitation in superficial layers and suppression in L4 of cats have been reported (Warren and Dykes, 1996). We think that the documented layer-specific, dose-dependent effects could help understand such differences: facilitation occurs during iontophoresis of low concentrations of NE ([NE], Armstrong-James and Fox, 1983; Warren and Dykes, 1996), and increasing [NE] either switches the facilitating effect to inhibition, or further potentiates the existing inhibitory action. Armstrong-James and Fox also demonstrated that about 30% of deeper layer neurons can be excited by low [NE] (applying small iontophoretic currents) which readily inhibits superficial layers, and higher [NE] suppresses the majority of neurons located in superficial as well as deeper layers (Armstrong-James and Fox, 1983). In light of these findings, most studies that reported a

predominantly inhibitory effect employed high [NE] of 0.5–1.0 M for iontophoresis (e.g., Waterhouse and Woodward, 1980; Waterhouse et al., 1980, 1981;). In comparison, facilitation occurs during 0.1 M [NE] administration (e.g., Armstrong-James and Fox, 1983).

Fewer studies have investigated the role of LC-NE in modulating subcortical regions of the somatosensory pathway. Limited data reveal that local NE microdialysis inhibits both spontaneous activity and whisker-evoked neuronal spiking in the whisker-responsive intermediate layers of the superior colliculus (Bezdudnaya and Castro-Alamancos, 2014). In the whisker-representing ventral posteromedial nucleus (VPM) of the thalamus, LC-NE inhibits spontaneous activity of most neurons (Hirata et al., 2006), but the primary effect on sensory response is a facilitation (Devilbiss and Waterhouse, 2004, 2011; Devilbiss et al., 2006; Hirata et al., 2006): the net effect is an SNR enhancement (e.g., Fig. 2C), similar to the situation in the cortex. A recent work (Rodenkirch et al., 2019) reported that LC stimulation improves thalamic information transmission in both anesthetized and awake rats, and provided evidence to suggest that this is likely due to LC-NE modulation of the interactions between VPM and the reticular nucleus. By systematically varying LC stimulation parameters, Devilbiss and colleagues found that both the firing rate of individual VPM neurons and their pairwise correlation change non-monotonically with stimulation frequency, despite significant heterogeneity (Devilbiss and Waterhouse, 2004; Devilbiss et al., 2006). They also showed that LC tonic and phasic activation mediate diverse modulatory effects at single-cell, pairwise and ensemble levels in both somatosensory thalamus and cortex (Devilbiss and Waterhouse, 2011). LC phasic stimulation preferentially enhances stronger sensory inputs, and produces larger changes in functional connectivity compared with tonic stimulation. Interestingly, when LC is activated by stress-related corticotropinreleasing factor, spontaneous activity is enhanced and evoked response suppressed (Devilbiss et al., 2012), suggesting that abnormally activated LC-NE signaling likely engages different pathways and impairs information processing.

3.2. Visual system

LC-NE actions have been characterized in various stages along the visual pathway. Similar to the findings in the somatosensory cortex, NE iontophoresis decreases spontaneous activity in the visual cortex of cats and rats (typically >80% of recorded cells, Kolta et al., 1987; Kolta and Reader, 1989; Ego-Stengel et al., 2002). Other studies found a less pronounced, but still dominant inhibitory effect (~40–50% of the population, Olpe et al., 1980; Sato et al., 1989). Most groups reported that the majority of visual cortex neurons exhibit reduced evoked responses upon LC-NE activation (50-80% of the population, Videen et al., 1984; Kolta et al., 1987; Kolta and Reader, 1989; Sato et al., 1989; McLean and Waterhouse, 1994; Ego-Stengel et al., 2002), with a few exceptions showing equal subpopulations that exhibit increased, decreased and unaffected responses (Kasamatsu and Heggelund, 1982), or even a predominant facilitation (Waterhouse et al., 1990). Different from the somatosensory cortex, most work on the visual cortex reported an insignificant change of SNR at the population level (e.g., Fig. 2D), with comparable proportions of cells showing an increase or decrease (Videen et al., 1984; Sato et al., 1989; Ego-Stengel et al., 2002). However, a few groups identified a dominant SNR increase (50-60% of sampled population, Kasamatsu and Heggelund, 1982; Waterhouse et al., 1990). In addition, local NE administration sharpens

velocity tuning but not orientation tuning of visual cortex neurons (McLean and Waterhouse, 1994; Ego-Stengel et al., 2002).

Both dose-dependent modulation and layer-specific effects, similar to those in the somatosensory cortex, have been reported in the visual cortex. For example, increasing LC-NE activation intensity potentiates its inhibitory action (Olpe et al., 1980; McLean and Waterhouse, 1994). Suppression dominates superficial layers, and facilitation is more pronounced in L5 and L6 (Sato et al., 1989).

In subcortical visual areas, NE suppresses both spontaneous and evoked activity in the visual layers of the superior colliculus of rats and hamsters (60–80% inhibition vs. 10–25% facilitation at the population level), with no obvious change in SNR (Sato and Kayama, 1983; Zhang et al., 1999). In the lateral geniculate nucleus (LGN), however, most neurons (>80%) exhibit enhanced spontaneous activity as well as elevated evoked responses in the presence of local administration of low [NE] (0.1 M) or LC stimulation (Nakai and Takaori, 1974; Rogawski and Aghajanian, 1980a, 1980b; Kayama et al., 1982; Holdefer and Jacobs, 1994). In comparison, the predominant inhibitory effects in most of the visual cortex and superior colliculus studies are under a much higher [NE] (0.4–0.5 M). Therefore, the discussed dose-dependent NE modulation may also account for the differential modulatory effects in different visual areas. However, two studies (Sato and Kayama, 1983; Ego-Stengel et al., 2002) using low, comparable iontophoresis parameters still found an overwhelming suppression, which suggests that region-specific expression of adrenergic receptors also plays a role.

3.3. Auditory system

The main effect of LC-NE activation on the auditory system is still inhibitory. One pioneering work (Foote et al., 1975) reported that the spontaneous and evoked activity of all cells recorded in the primary auditory cortex of awake squirrel monkeys are inhibited during NE iontophoresis. Qualitatively similar suppressive actions were observed in the cochlear nucleus of bats and cats (Chikamori et al., 1980; Kossl and Vater, 1989). In contrast, a series of studies by Edeline and colleagues identified the inhibitory effect in a smaller fraction of auditory cortex neurons in rats (Manunta and Edeline, 1997, 1999; <50% compared with 70–80% in previous work). Given the dose-dependent NE modulation discussed above, the observations made by Edeline and colleagues may be due to the lower [NE] administered in their experiments (0.1 M vs. 0.2–0.5 M in other studies). Other factors such as animal states (i.e., awake vs. anesthetized, and depth of anesthesia) may also be considered, because anesthesia restricts facilitation to a smaller population of cells while expanding the suppressive effect to a larger population (Kössl and Vater, 1989; Manunta and Edeline, 1997, 1999). Regardless, in most studies inhibition dominates over excitation (<20% of the population). Yet, most groups did not find an overall significant change of SNR (except for Foote et al., 1975; Kössl and Vater, 1989).

In contrast, repetitive pairing of tones with brief LC stimulation in a temporally precise manner produces somewhat different changes in the auditory cortex (Edeline et al., 2011; Martins and Froemke, 2015). An overall facilitating effect on frequency tuning (elevated tuning curve) was observed after pairing LC stimulation with tones of a particular frequency,

but neuronal responses to the paired frequency vary: strong LC stimulation (100 Hz) during pairing yields comparable subpopulations exhibiting increased or decreased response (Edeline et al., 2011), whereas moderate LC stimulation (20 Hz) produces a more ubiquitous facilitating effect (Martins and Froemke, 2015). On the other hand, pairing tones with brief local NE administration exerts a pronounced inhibitory effect on auditory responses, with maximal reduction of the firing rate at the paired frequency (Manunta and Edeline, 2004). Different results obtained by LC stimulation and NE iontophoresis suggest that these two perturbation methods may involve different pathways/mechanisms to affect auditory cortex activity (e.g., NE in auditory cortex alone vs. NE in auditory thalamus + cortex).

3.4. Olfactory system

LC modulation of olfactory processing (mostly in the olfactory bulb, OB) has been previously reviewed (Linster et al., 2011). Here, we briefly discuss recent work and relate the findings to other sensory modalities. Despite its heterogeneous modulatory effects, LC stimulation exerts stronger suppression of spontaneous activity of both olfactory sensory neurons and mitral/tufted cells (MT) than odor-evoked responses in rats and mice (Jiang et al., 1996; Eckmeier and Shea, 2014; Manella et al., 2017), a recurring phenomenon in other sensory modalities (e.g., Foote et al., 1975; Waterhouse and Woodward, 1980). In addition, Manella and colleagues showed that NE infusion inhibits a larger fraction of cells in the OB than LC stimulation (Manella et al., 2017), further indicating that direct LC stimulation may involve additional pathways to modulate downstream areas compared with local NE infusion. Intriguingly, a non-monotonic relationship between the overall inhibitory effect and [NE] (or LC stimulation frequency) again emerges. Extremely low and high [NE] (or LC stimulation) produces stronger bulbar inhibition. The sensory gating effect has also been reported in the OB, as activating LC increases MT response to peri-threshold epithelial stimulation, but not to supra-threshold intensities (Jiang et al., 1996). In addition, pairing olfactory cues with LC stimulation significantly reduces OB response to the paired odor (Shea et al., 2008). Just as the studies on the auditory system, these findings collectively suggest that prolonged, temporally aligned coincident occurrence of LC-NE activation and sensory input induces different plasticity mechanisms to modulate neuronal activity.

We are only able to identify one study that examined LC-NE effects on the olfactory pathway outside of the olfactory bulb. In the rat piriform cortex, Bouret and Sara reported that LC stimulation facilitates cortical responses to odor, and has both sensory gating effect and differential tonic-phasic modulations (Bouret and Sara, 2002).

To summarize, LC-NE activation appears to exert a ubiquitous, possibly layer-specific inhibition on sensory cortices. Cortical representation of sensory inputs can be enhanced by different mechanisms such as sensory gating, suppression of spontaneous activity, and reduction of response latency and jitter. On the other hand, LC-NE-mediated facilitation is more pronounced in subcortical sensory neurons. For both cortical and subcortical regions, the dose-dependent modulation of LC-NE activation on neuronal response typically follows a non-monotonic relationship.

4. LC-NE modulation of perception-driven behavior

Given that LC-NE affects neuronal activity from single-cell to population levels across multiple sensory modalities, it is natural to expect that behavioral effects would ensue. For example, if LC-NE specifically facilitates neuronal responses to weak stimuli, it would enhance an animal's ability to perceive peri-threshold sensory inputs. However, to our knowledge only a few studies directly tested LC-NE effects on perception-driven behaviors, and even fewer attempted to link the modulation of neuronal responses to behavioral effects.

In the somatosensory system, rats were trained to perform a Go/NoGo tactile discrimination task, where the Go stimulus is an 8 Hz whisker deflection, and NoGo stimulus is 4 or 6 Hz (Rodenkirch et al., 2019). Optogenetic LC stimulation significantly improves rats' perceptual sensitivity *d'*. Interestingly, LC stimulation produces a larger improvement when the NoGo stimulus is more perceptually similar to the Go stimulus (NoGo vs. Go, 6 vs. 8 Hz, compared with 4 vs. 8 Hz). Behavioral enhancement was abolished by locally blocking NE in the VPM during LC stimulation, in agreement with the electrophysiological findings that LC-NE actions on somatosensory thalamus facilitates information transmission.

In studies involving the auditory system, LC activation facilitates operant perceptual learning. One study trained rats to associate tones of a particular frequency (target) with food reward while ignoring other frequencies (distractors). Pairing LC stimulation with a weak target tone significantly enhances stimulus detection, with no behavioral changes to distractor tones (Martins and Froemke, 2015). Such behavioral improvement is consistent with the electrophysiological evidence showing that this pairing paradigm facilitates auditory cortex response to the target tone. When distractor tones were changed to within ½ octave from the target frequency (perceptually similar), task performance was initially impaired during LC pairing, but eventually recovered and rose above the control level over the course of many hours. This observation also agrees with the initial-broadening and later-sharpening temporal profile of the tuning curve. During reversal learning where the contingencies of target and distractor tones were switched, pairing LC stimulation with the new target (previously distractor) tone significantly reduced the amount of time needed to acquire the switching (Martins and Froemke, 2015; Glennon et al., 2018).

LC-NE modulation of olfaction has been reviewed before (Linster et al., 2011; Linster and Escanilla, 2018). The behavioral data generally agree with electrophysiological studies that bulbar NE facilitates olfaction. In a series of experiments (Escanilla et al., 2010), rats were initially presented with an odorless control substance, followed by a novel odor A. More time spent exploring the space where odor A was delivered indicates spontaneous 'detection'. Subsequent presentations of the same odor induced habituation, i.e., less investigation time. After multiple trials with odor A, a second novel odor B was introduced. More time spent exploring odor B than the last trial of odor A indicates spontaneous 'discrimination'. Compared with control animals, rats with bulbar NE infusion showed signs of increased investigation during trials where low concentrations of odor A or B was first presented. These behavioral findings strongly indicate that bulbar NE signaling improves perceptual sensitivity, consistent with the electrophysiological evidence that NE enhances SNR in the OB (e.g., Manella et al., 2017).

Interestingly, rats trained to associate reward with olfactory cues have lower detection thresholds than in spontaneous detection, and blocking bulbar NE impairs operant detection performance as well as the ability to discriminate perceptually similar odors (Doucette et al., 2007; Escanilla et al., 2012). Importantly, these results indicate that the LC-NE circuit is engaged in motivated perceptual behavior and acts to improve sensitivity in early sensory processing stations to facilitate olfaction.

5. A proposed framework to understand LC-NE modulatory effects

LC-NE modulatory effects appear to vary systematically across brain regions and cortical layers. Specifically, NE-mediated facilitation occurs more frequently in sensory thalamus than the associated cortical regions, and neurons in deeper cortical layers exhibit more pronounced facilitating effects than those in superficial layers. Here, we attempt to explain these region- and layer-specific effects from the perspective of adrenergic receptor (AR) expression and physiology.

From a regional standpoint, the expression of different ARs appears to have a strong correlation with the specific modulatory effects. There is a relatively abundant expression of α_1 and β ARs and a reduced α_2 expression in sensory cortices. In contrast, sensory thalamic regions show a relatively low expression level of β AR, and possibly sparser expressions of α_1 and α_2 ARs (Young and Kuhar, 1980; Rainbow et al., 1984; McCune et al., 1993; Nicholas et al., 1993; Pieribone et al., 1994; Scheinin et al., 1994; Allen Brain Atlas; Table 1). As discussed earlier, α_1 ARs are mainly excitatory, while β ARs can mediate both excitatory and inhibitory postsynaptic effects. Previous work also suggests that α_1 and β ARs may enhance GABAergic signaling (Papay et al., 2006; Ramos and Arnsten, 2007; Salgado et al., 2016). Based on these lines of evidence, we hypothesize that α_1 - and/or β -mediated inhibition underlies the predominantly inhibitory NE actions on cortical activity compared with thalamus.

Within sensory cortices, β ARs are more abundant in superficial layers than L4, L5 and L6 (Nicholas et al., 1993; Pieribone et al., 1994; Allen Brain Atlas; Table 1). Such layer-specific AR distribution also likely contributes to the layer-specific NE modulation (i.e., predominant inhibition in superficial layers and more pronounced facilitation in deeper layers). To further support this notion, lower expressions of α_1 and/or β ARs are associated with both region-specific (thalamus) and layer-specific (deeper layers) facilitating effects. To quantitatively and causally link receptor expression patterns to NE modulatory effects, one needs to assess AR expression levels and their dose-dependent physiological responses in a cell type-specific manner (such as patch-seq, Cadwell et al., 2016).

The excitation-inhibition (E/I) balance can profoundly affect single-cell and circuit-level activity, neural computation, and animal behavior (e.g., Wehr and Zador, 2003; Higley and Contreras, 2006; Haider and McCormick, 2009; Yizhar et al., 2011; Yang et al., 2012). Based on receptor affinity ($\alpha_2 > \alpha_1 > \beta$, Arnsten, 2000), increasing LC activity will progressively activate α_2 , α_1 and β ARs, which will differently affect E/I balance (Fig. 3). Here, we propose that different states of E/I balance due to the activation ratios of different ARs are important for the dose-dependent modulatory effects (as in Armstrong-James and

Fox, 1983; McLean and Waterhouse, 1994), and underlie how LC modulates sensory responses. We further propose that at least for perceptual-related behaviors, LC modulation of sensory responses plays an important role in the modulation of behavior (e.g., Aston-Jones et al., 1999; Aston-Jones and Cohen, 2005; Fig. 3): Low LC activity mainly activates the inhibitory a₂ ARs, and overwhelming inhibition reduces sensory responses and impairs task performance. Increasing LC activity will activate excitatory α_1 and then β ARs. Intermediate LC activity leads to balanced E/I, enhanced sensory response and optimal behavior. Too high LC activity may again cause overwhelming inhibition and therefore impairs behavior (Fig. 3A). Existing literature appears to be in line with this model, showing that the relationship between LC activity/NE concentration and sensory response follows an inverted- U shaped curve (e.g., Devilbiss and Waterhouse, 2004; Devilbiss et al., 2006; Manella et al., 2017), and likewise between LC activity/NE concentration and task performance (e.g., Rajkowski et al., 1994; Usher et al., 1999). More recent work involving LC manipulations further supports a causal relationship by demonstrating that activating LC with DREADDs (Designer Receptor Exclusively Activated by Designer Drugs) facilitates the emergence from anesthesia (Vazey and Aston-Jones, 2014). LC stimulation enhances perceptual task performance (Rodenkirch et al., 2019), and more intense activation may induce abnormal behavior (Carter et al., 2010). Alternatively, too high LC activity may cause overwhelming excitation and amplify neuronal responses to noise, again leading to a reduction in performance (Fig. 3B). To fully test this theory requires establishing causal links between AR expression levels and neuronal responses (discussed earlier), and between neuronal responses and animal behavior. The later will be discussed in the following section.

6. Current challenges and future directions

Over the past decades, much progress has been made to understand LC-NE functions in intact animal models under anesthesia, during wakefulness, or even in behaving conditions. Nevertheless, very few studies attempt to directly link the modulatory effects at cellular and circuit levels to behavior. As a result, our knowledge of the fundamental neurobiology underlying how the LC-NE system modulates the activity of downstream neurons to affect behavioral states and cognitive processes remains incomplete. Here, we propose that simultaneous measurement and perturbation of LC-NE signaling combined with recording of downstream neuronal activity during well-controlled behavior is needed to substantially advance our understanding of this modulatory system.

6.1. Improved methods to monitor NE signals

Recording the spiking activity of LC neurons has remained the main approach to monitor LC-NE signaling and to infer NE release (e.g., Devilbiss et al., 2006). However, NE content at terminal fields may not scale linearly, or even monotonically with the firing rate of LC neurons (e.g., Florin-Lechner et al., 1996). We thus need new methods to monitor and quantify NE release in behaving animals. Recent development in optical imaging methods to monitor axonal activity or neuromodulator content with sub-second temporal resolution provides such a possibility (Muller et al., 2014; Reimer et al., 2016; Patriarchi et al., 2018; Dunn et al., 2018; Jing et al., 2018; Sun et al., 2018; Feng et al., 2019). Muller and colleagues developed cell-based neurotransmitter fluorescent engineered reporters

(CNiFERs) that use the specificity of G protein-coupled receptors (GPCRs) to discriminate dopamine and NE with high sensitivity (nanomolar concentration). CNiFERs are clonal cell lines that express a specific GPCR that triggers an increase in intracellular calcium concentration, which is read out by a calcium sensor. This approach requires the injection of exogenous cells into the target brain region to measure local neuromodulator release. A series of more recent work leveraged the design principle of inserting a circularly permuted green fluorescent protein (cpGFP) into the GPCR to develop sensors for neurotransmitters and neuromodulators. Ligand binding induces conformational changes in the GPCR, causing the fluorescence intensity of cpGFP to change. Using this strategy, Jing and colleagues devised GACh, an acetylcholine (ACh) sensor, based on the human muscarinic ACh receptor subtype 3 (M₃R); Sun and colleagues developed GRABDA, a dopamine sensor based on the human dopamine receptor subtype 2 (D₂R); and Patriarchi and colleagues introduced dLight1, another dopamine indicator, based on the human dopamine receptor subtype 1 (D₁R). More recently, Feng and colleagues designed a family of NE indicators GRAB_{ne}, again based on the same principle. In addition, Dunn and colleagues leveraged the concept of fluorescent false neurotransmitter (FFN), and developed FFN270, a small molecule as an optical tracer of NE neurotransmission. FFN270 is designed as a fluorescent substrate of NE transporter as well as the neuronal vesicular monoamine transporter (VMAT2), and thus can be taken up into synaptic vesicles in NE axonal varicosities and measures synaptic release by de-staining during exocytosis. With the continuing efforts to develop NE sensors, we expect to see more studies using them to measure NE release directly with high spatiotemporal precision in behaving animals.

6.2. Perturbing the LC-NE circuit during behaviors that mobilize this modulatory system

Most of the previous work on LC-NE modulation of sensory processing and perception activated this circuit artificially (LC stimulation or exogenous NE application). While such approaches provide valuable insights into the fundamental neurobiology, it is now time to identify appropriate behavior paradigms that mobilize this modulatory circuit, so that we may investigate LC-NE functions in biologically relevant behavioral conditions. Importantly, in gain- and loss-of-function experiments to test causal relationships, it is crucial to fine-tune perturbation parameters to constrain the effects within physiological limits, and to closely mimic the naturally occurring and behaviorally relevant neuronal activity.

6.3. Better understanding of the modulation of downstream neurons

Thus far, most *in vivo* work only has assessed how LC-NE affects the spiking activity of downstream neurons. While the intracellular mechanisms of LC-NE modulation have been studied *in vitro* (e.g., Waterhouse et al., 1982; McCormick and Prince, 1988; Dodt et al., 1991; McCormick, 1992c; Favero et al., 2012), limited *in vivo* work has been done to uncover the modulation of subthreshold membrane potential dynamics that underlie neuronal excitability and spiking. Local blockade of NE in the barrel cortex changes desynchronized membrane potential fluctuations to up-down states (Constantinople and Bruno, 2011), and blocking NE in the visual cortex abolishes the locomotion-associated depolarization (Polack et al., 2013). These results are consistent with observations that LC spiking is tightly linked to fluctuations of cortical/behavioral states at multiple scales (Hirata and Castro-Alamancos, 2011; Eschenko et al., 2012; Castro-Alamancos and Gulati, 2014;

Fazlali et al., 2016). However, it is unclear how to link these intracellular findings to the predominant LC-NE inhibitory actions on neuronal spiking. With the emergence of new perturbation techniques such as optogenetics and chemogenetics, which allow us to manipulate genetically-defined LC-NE neurons in a cell-type, temporally precise and possibly pathway-specific manner, it is time to address these questions and gain deeper insight into how the moment-by-moment fluctuations of LC-NE activity correlate/modulate membrane potential and spiking of sensory neurons in awake, behaving animals. Importantly, these electrophysiology and perturbation techniques will enable us to test the proposed theory by linking the changes in E/I balance at the cellular level (Okun and Lampl, 2008) and at the circuit level (Shew et al., 2009; Yang et al., 2012) to behavior.

6.4. Improved understanding of the LC-pupil relationship

Primarily in human research, pupil diameter has been often used to index LC activity (e.g., Beatty, 1982; Aston-Jones and Cohen, 2005). Not until recently had we begun to rigorously test the correlative or even casual relationship between LC activity and pupil dilation (Murphy et al., 2014; Joshi et al., 2016; Reimer et al., 2016; Liu et al., 2017). Pupil diameter has also been found to co-fluctuate with brain states, task performance and sensory neuron activity (Reimer et al., 2014; McGinley et al., 2015a, 2015b; Vinck et al., 2015; Lee and Margolis, 2016; Schriver et al., 2018). A better understanding of the LC-pupil relationship may open up new avenues to study LC functions.

6.5. Coping with heterogeneity

Mounting evidence suggests that LC is composed of a heterogeneous population of NE-expressing neurons that project to distinct brain regions and co-release other neurochemicals (Berridge and Waterhouse, 2003; Robertson et al., 2013; Chandler et al., 2014; Hickey et al., 2014; Schwarz and Luo, 2015; Kebschull et al., 2016; Kempadoo et al., 2016; Uematsu et al., 2017; Plummer et al., 2017; Totah et al., 2018; Chen et al., 2018; Breton-Provencher and Sur, 2019). It remains challenging to identify the distinct subpopulations, their upstream and downstream circuits and specific roles in modulating brain functions and behavior (as in Uematsu et al., 2017; Yackle et al., 2017; Sciolino et al., 2018; Breton-Provencher and Sur, 2019). Fortunately, with the advance of genetic fate mapping (Robertson et al., 2013; Plummer et al., 2017; Chen et al., 2018), pathway-specific tracing (Schwarz et al., 2015; Tervo et al., 2016) and perturbation techniques (Sciolino et al., 2016; McCall et al., 2017; Uematsu et al., 2017), we are now able to address these questions that were intractable just 10 years ago.

6.6. Functional implications

LC neurons preferentially innervate multiple relay stations along the ascending sensory pathway (Simpson et al., 1997), and NE actions on the upstream sensory areas likely impact the downstream dynamics in a feed-forward manner (e.g., Hirata and Castro-Alamancos, 2011). In future research, it is crucial to dissect the direct modulatory actions on the area of interest from the indirect effects inherited from NE modulation of the upstream relay stations (as in Rodenkirch et al., 2019). For example, if we were to stimulate LC and assess how it affects sensory cortex activity, it would be important to quantify how much of the observed cortical effect is due to LC modulation of the sensory thalamus (e.g., LGN to V1,

and VPM to S1, Fig. 1). This feature of collateral innervation may as well underlie the different modulatory effects reported in sensory cortex during LC stimulation and local NE administration.

We are still far from obtaining a comprehensive picture of how LC-NE signaling affects sensory information transformation and perceptual behavior. For instance, what is the functional importance for this system to enhance thalamic response and suppress cortical activity? How is sensory information transformed across cortical layers when LC-NE differentially modulates these layers, and what is the impact of such region- and layer-specific modulation on the readout by the downstream brain areas?

6.7. A unified understanding of LC-NE functions

Although this review focuses on LC-NE modulation of sensory processing, it should be pointed out that this modulatory circuit is involved in many other cognitive functions. For example, LC tonic activity has been linked to states of arousal/attention; LC phasic response is thought to be task-specific (e.g., Aston-Jones and Bloom, 1981; Aston-Jones et al., 1994; Rajkowski et al., 1994; Usher et al., 1999; Bouret and Richmond, 2015), and is associated with goal-directed behavioral processes (Bouret and Richmond, 2008; Kalwani et al., 2014). Deeper insights into LC-NE modulation of basic perceptual processes will help elucidate how this neuromodulatory system affects the activity of downstream neurons to modulate perception, and will pave the way toward a unified framework that encompasses LC-NE modulation of other (possibly higher-order) brain functions, behavior, and neurological disorders.

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Highlights

- The locus coeruleus-norepinephrine (LC-NE) system mediates important brain functions.
- We review studies on LC-NE modulation of sensory response and perceptual behavior.
- We suggest a mechanism to unify mixed findings in the literature.
- We propose a framework to understand LC-NE functions.
- We discuss current limitations and future research directions.

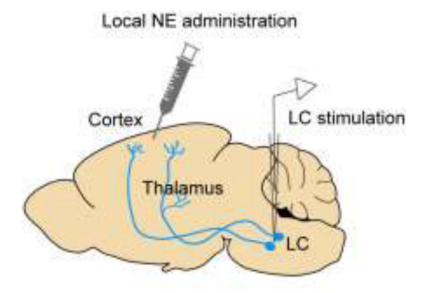


Figure 1. Perturbing LC-NE *in vivo*. Manipulations are performed mainly by local pharmacological administration in the target area, or by direct LC stimulation. As illustrated here, LC stimulation may affect brain areas (e.g., sensory thalamus) that are upstream to the targeted region of interest (e.g., sensory cortex), and influence the latter both directly and indirectly.

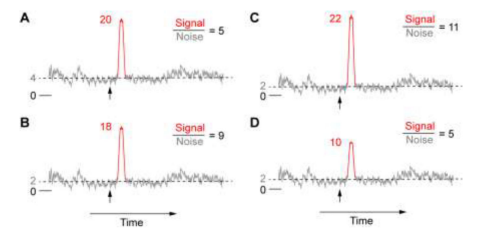


Figure 2.

Schematic of LC-NE modulation of the signal-to-noise ratio (SNR). A. In the control condition, sensory-evoked response (signal, red) is 20 and spontaneous activity (noise, grey) is 4 in arbitrary unit, and SNR is 5. Vertical arrow indicates stimulus onset. B-D: Example scenarios illustrating how LC-NE changes SNR. B. SNR may increase when LC-NE suppresses spontaneous activity to a greater degree (50%) than evoked response (10%). C. SNR may increase when LC-NE suppresses spontaneous activity and facilitates evoked response. D. SNR may remain the same when LC-NE suppresses spontaneous activity and evoked response to a similar degree (50%).

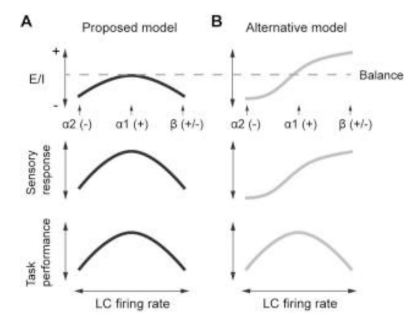


Figure 3. A proposed framework to understand LC-NE modulation of sensory processing and behavior. **A.** Increasing LC activity will progressively activate α_2 , α_1 and β ARs, based on their affinities to NE ($\alpha_2 > \alpha_1 > \beta$). Because different ARs mediate different physiological effects (+: excitatory, -: inhibitory), increasing LC activity may non-monotonically change E/I balance, sensory response and perceptual-related behavior. **B.** An alternative model: LC activity will monotonically change E/I balance and sensory response. In this scenario, during high LC activity, performance is impaired because the circuit is more prone to noise.

Table 1.

Qualitative assessment of AR expression levels across sensory thalamic and cortical regions and cortical layers, based on collated data from Young and Kuhar, 1980; Rainbow et al., 1984; McCune et al., 1993; Nicholas et al., 1993; Pieribone et al., 1994; Scheinin et al., 1994 and the Allen Brain Mouse Atlas for α_{1a} , α_{1d} , α_{2a} , α_{2b} , α_{2c} and β_1 ARs. Expression level: L-Low, M-Moderate, H-High. Right: Example sagittal sections of ISH for α_{1d} , α_{2b} and β_1 ARs from Allen Brain Mouse Atlas (Experiments 69236807, 80525494, 80472045), illustrating differential AR expression levels in sensory cortical and thalamic regions.7

	a_1	\mathbf{a}_2	β
Somatosensory Cortex			
L2/3	М-Н	L	Н
L4	L-M	L	L
L5	М-Н	L	M
L6	L-M	L	L
Visual Cortex			
L2/3	M	L	Н
L4	L-M	L	L
L5	M	L	M
L6	L	L	M
Auditory Cortex			
L2/3	L-M	L	Н
L4	L	L	L
L5	М-Н	L	M
L6	M	L	M
VPM	L	L	L-M
LGN	L	L	L-M

Expression level: L - Low, M - Moderate, H - High.