Brain Networks of Connectionally Unique Basolateral Amygdala Cell Types

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ABSTRACT: Different brain regions structurally interconnected through networks regulate behavior output. Therefore, understanding the functional organization of the brain in health and disease necessitates a foundational anatomic roadmap to its network organization. To provide this to the research community, our lab has systematically traced thousands of pathways in the mouse brain and has applied computational measures to determine the network architecture of major brain systems. Toward this effort, the brain-wide networks of the basolateral amygdalar complex (BLA) were recently generated. The data revealed uniquely connected cell types within the same BLA nucleus that were constituents of distinct neural networks. Here, we elaborate on how these connectionally unique BLA cell types fit within the larger cortico-basal ganglia and limbic networks that were previously described by our team. The significance and utility of high quality, detailed anatomic data is also discussed.

KEYWORDS: Basolateral amygdala, connectome, neuroanatomy, brain networks, cell types, circuit tracing

Introduction

Since the first visualization of nerve cells and formulation of the Neuron Doctrine over a century ago, a comprehensive wiring diagram of the mammalian nervous system at the cell type resolution, or mesoscale, remains to be constructed. Despite the major advances in synaptic pathway tracing and imaging technologies, our understanding of the mammalian brain network organization remains fragmented and insufficient. A recent joint analysis of the mouse, non-human primate, and human primary motor cortex (MOp) by the Brain Initiative Cell Census Network (BICCN) provides a roadmap for cataloging neuronal cell types in the mammalian brain (BICCN Network, 2021) based on the combinatorial technologies of large-scale profiling of single-cell transcriptomes, spatially resolved single-cell transcriptomes, and cell-type specific connectivity.1-4 In parallel, our lab also demonstrated an anatomical approach to classifying neuron types of the anterior basolateral amygdalar nucleus (BLAa).5 This method derives the cell type-specific wiring diagram of cell populations, from which inferences regarding their potential functional relevance can be made, thereby offering a valuable approach to cataloging neuron types.

The basolateral amygdalar complex (BLA) is comprised of two major components which include the anterior (BLAa) and posterior (BLAp) BLA. The BLAa contains larger magnocellular cells, while the BLAp houses smaller parvocellular cells.6 It is well established that these BLAa and BLAp neurons also are genetically and functionally distinct with magnocellular BLAa neurons expressing Rspo2 and parvocellular BLAp neurons expressing Ppp1r1b (Figure 1A). We identified several additional genes that distinguish BLAa and BLAp neuron populations. For instance, Mef2c, Cdh11, Dkk1, Nfib, Fhl2, Grp, Doc2a, Cyp26b1, Pde1a, Ero1, Fxyd6, Tmem178, and 3110035E14Rik are all expressed in BLAa and remain largely absent from BLAp (Figure 1B and D). Genes expressed more in BLAp than BLAa include Osfo, Dcn, Wfg1, Col6a1, Gsta4, Lypd, Nnat, Tgfβ2, and Marcksl1 (Figure 1C and E).

Despite the genetic similarity of BLAa neurons, studies showed that the BLAa contained different neuronal populations with distinct projection targets,9,10 which suggested that BLAa cell populations could be better cataloged based on their connectivity profile rather than on their gene expression patterns. Therefore, we set out to identify these BLAa cell types based on their whole brain connections and accordingly delineate their anatomic locations and relative boundaries.5 To do this, we generated a comprehensive and detailed connectome of the entire mouse BLA complex, which is composed of several nuclei that include the lateral (LA), anterior and posterior basolateral (BLAa and BLAp), anterior and posterior basomedial (BMAda and BMAdp), as well as the ventral (BLAv).11 Approximately 150 neural pathways were traced to establish the brain-wide input/output organization of each BLA component. Modularity maximization analysis of annotated tracer labels was then used to generate brain-wide networks and connectivity maps for each BLA nucleus (maps available at https://mouseconnectomeproject.github.io/amygdalar/). The analysis identified three novel anatomic domains of the BLAa that housed connectionally and morphologically distinct cell types, namely the medial (BLA.am), lateral (BLA.al), and caudal (BLA.ac) (Figure 2A and B). Each domain contained unique projection-defined neuron types that displayed distinctive inputs/output connectivity patterns (Figure 2A–D).
relative boundaries of the three BLAa domains initially were demarcated by manual mapping of tracer labels. These boundaries were subsequently validated by machine learning based cytoarchitectonic parcellation of the BLAa (92% average agreement). The connectivity profile of each domain suggested that they belong to different functional networks. The BLA.am connects with brain regions involved in visual information processing, while the connections of BLA.al neurons suggest a role in gustatory/visceral information processing. The BLA.ac is the most distinct of the three cell types with exclusive connections to hippocampal ventral CA1 (CA1v), ventral subiculum (SUBv), CA3, and parasubiculum (PAR).

Importantly, each of these major BLAa populations displays unique and complex connections with medial prefrontal cortical areas (MPF) (Figure 2C and D) implicated in a wide range of significant roles from memory to decision making to mental health disorders.12,13 These connections are not only region specific, but also display laminar specificity. Both the BLA.am and BLA.ac project most densely to layer 2 (but also layer 5) of the prelimbic cortical area (PL) (Figure 2C and D). Topographically, BLA.am terminations are in more dorsal PL, while those from BLA.ac are to more ventral PL. In turn, layer 2 and 3 neurons of the infralimbic cortical area (ILA) provide strongest input to BLA.ac and some to BLA.am.
BLAa neurons also target MPF mainly layer 5 of ILA. This BLAa-MPF connectional specificity likely reflects functional selectivity. These connections are quite detailed, but the purpose behind generating connectivity maps is to provide foundational structural roadmaps to propagate hypothesis-driven functional investigations. Accordingly, for these connectivity maps to be useful, they must be thorough, reliable, and extensive so that subsequent investigations based on these maps can be performed more accurately and at a much finer resolution. Generally, we propose potential hypotheses regarding a region’s functional relevance based on what is already known in the literature about its network’s constituents. Here, we propose a gustatory/visceral role for the BLAa, a role in visual information processing for the BLA.al, and a role in memory consolidation for the BLA.ac. However, notably these BLAa domains have vast connections that implicate them in a variety of different roles aside from those proposed here.

**The BLAa and Cortico-Basal Ganglia Neural Networks**

The BLA.am and BLA.al form part of a much larger cortico-basal ganglia network that has been identified in our previous work. Based on approximately 600 traced and analyzed cortical pathways, we generated the neural networks of the mouse neocortex. The analysis revealed that the entire neocortex is organized into roughly a dozen subnetworks with distinct functional motifs. Among these were three somatic sensorimotor subnetworks associated with the regulation of select body regions like upper limb, lower limb/trunk, and orofacial areas. Among others, two lateral subnetworks composed of areas located along the lateral edge of the cortex, also emerged. The first consisted of the ectorhinal (ECT), perirhinal (PERI), and posterior temporal association areas (TEa), referred to as the ECT/PERI/TEa subnetwork. The second lateral subnetwork included three interconnected cortical areas located in more rostral...
parts of the cortex. These were the dorsal (AId), ventral (Alv), and posterior (Alp) agranular insular cortical areas, as well as the primary gustatory (GU) and visceral (VISC) areas. Next was to understand how cortical information is transposed and integrated within the basal ganglia to affect sensorimotor, cognitive, and emotional functions. Hence, a comprehensive cortico-striatal projection map was constructed: a map of cortical projections arising from the entire mouse cerebral cortex to the dorsal striatum.15 Computational tools and graph theory applied to hundreds of traced cortico-striatal pathways revealed four major divisions of the intermediate CP (CPI), each of which was subdivided further into smaller domains based on their convergent and divergent input. Divisions and domains were also established for the rostral (CPr) and caudal (CPc) CP. To complete the cortico-basal ganglia-thalamic loop, 700 injections were made across the striatum (including the 30 CP domains), external globus pallidus (GPe), substantia nigra pars reticulata (SNr), thalamic nuclei, and cortex to generate the complete cortico-basal ganglia-thalamic wiring diagram.16 With the cortical and striatal network data combined, a clear picture of cortico-cortical and cortico-striatal functional interactions emerges. The BLAa network can be integrated into these cortico-striatal networks, demonstrating how all these structures are connected in a functionally logical way.

To elaborate, the caudal part of the ECT/PERI/TEa cortical subnetwork shares connections with visual cortical areas (VIS, anterior cingulate [ACA], retrosplenial [RSP] areas). At the striatal level, the caudal ECT/PERI/TEa subnetwork projects to the dorsomedial division of the CPI, which also receives and integrates cortical visual information (VIS, ACA, RSP). At the level of the amygdala, the caudal ECT/PERI/TEa provides stronger input to BLAam, which (a) connects with areas involved in visual information processing, and (b) also targets the visual dorsomedial division of the CPI (Figure 3A).

In contrast, the rostral part of the lateral ECT/PERI/TEa cortical subnetwork heavily connects with cortical somatic sensorimotor areas associated with orofacial areas (e.g., SSp, MOp, MOs mouth regions). At the striatal level (particularly the CPI), the rostral parts of the ECT/PERI/TEa subnetwork project to the ventromedial division, which also receives and integrates input from cortical gustatory and visceral areas (AI, GU, VISC). At the amygdalar level, the rostral ECT/PERI/TEa provides input to the BLAal, which (a) is distinctly connected with regions presumably involved in gustation/visceral processing, and (b) also projects to the ventromedial division of the CPI (Figure 3B).

Together, this suggests amygdalar interactions among the cortical and striatal networks in the form of a rostral ECT/PERI/TEa-ventromedial CPI-BLA.al subnetwork that processes gustatory/visceral information and a second caudal ECT/PERI/TEa-dorsomedial CPI-BLA.am subnetwork for visual information processing.

Interactions among the cortico-striatal-amygdalar networks also occur at the level of the BLAa. The BLAa, located ventral to the BLAal, has a connectivity profile that is unique from all other BLA cell populations. It is also connected with regions that process gustatory and visceral information. These include the GU, Al, thalamic visceral intermediodorsal (IMD), thalamic gustatory VPmpc, and a very specific region in the lateral entorhinal cortex (ENTl layer 5) that is also connected with gustatory and visceral areas. Cortico-striatal-amygdalar interactions through the BLAa occur via the lateral AId/AIv/Alp cortical subnetwork. The AId/Alv/Alp subnetwork provides input to the ventromedial CPI division, but also to the BLAa. The BLAa in turn projects back to the ventromedial CPI forming an AId/Alv/Alp-ventromedial CPI-BLAa subnetwork (Figure 3C).

BLAa and Hippocampal Networks
In addition to the cortex, basal ganglia, and BLA, we also assembled the connectome of the mouse hippocampus (HPF).17 In this work, our team created the Hippocampus Gene Expression Atlas (HGEA), which refined the classic hippocampal components (DG, CA1, CA2, CA3, and subiculum) into 20 molecular domains and then assembled the brain-wide connectional profiles of each molecularly defined region. Clearly, the BLAac, with its connections to hippocampal regions like the ventral CA1, CA3, ventral SUB, and PAR forms part of these larger hippocampal networks. Also relevant are the connections of the BLAac to the MPF, specifically to the PL and ILA. These connections suggest that the BLAac can serve as a hub through which the MPF and HPF interact: a MPF-BLAac-HPF network that could modulate memory consolidation.18 Notably, the PAR is a region rich in grid, head direction, and border cells. Consequently, the BLAac-PAR connectivity also suggests that the BLAac is in a hippocampal network involved in spatial navigation and exploration.

Constructing Neural Networks of the Mammalian Brain
As part of the Brain Initiative’s Mouse Connectome Project (MCP) at UCLA, our main objective is to map interconnections of all regions of the mouse brain, generating the first complete whole-brain mammalian connectome. In addition to systematically producing and collecting large-scale connectivity data, we leverage computational informatics tools to annotate and analyze the massive datasets to reveal how brain regions assemble into functional networks that potentially mediate behavioral output: the impetus for the connectome. After all, behavior is regulated through these networks of interconnected brain regions. Our approach to the whole-brain connectome has been to tackle, in a logical progression, one brain system at a time (e.g., cortico-basal ganglia system; classical limbic system), which has allowed us to produce the most complete and granular connectivity maps for each system. The
ultimate goal however is to aggregate all the network data to ascertain the brain-wide networks of the whole brain. Here, we demonstrated how BLAa cell populations fit within the larger network motifs of the cortico-basal ganglia and hippocampus.

Author Contribution
HWD and HH developed the scientific concept. HH wrote the commentary and prepared the figures, while HWD constructively guided the process.
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