Selective wheat germ agglutinin (WGA) uptake in the hippocampus from the locus coeruleus of dopamine-β-hydroxylase-WGA transgenic mice

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We generated transgenic mice in which a trans-synaptic tracer, wheat germ agglutinin (WGA), was specifically expressed in the locus coeruleus (LC) neurons under the control of the dopamine-β-hydroxylase (DBH) gene promoter. WGA protein was produced in more than 95% of the tyrosine hydroxylase (TH)-positive LC neurons sampled. Transynaptic transfer of WGA was most evident in CA3 neurons of the hippocampus, but appeared absent in CA1 neurons. Faint but significant WGA immunoreactivity was observed surrounding the nuclei of dentate granule cells. Putative hilar mossy cells, identified by the presence of calretinin in the ventral hippocampus, appeared uniformly positive for transynaptically transferred WGA protein. GAD67-positive interneurons in the hilar and CA3 regions tended to be WGA-positive, although a subset of them did not show WGA co-localization. The same mixed WGA uptake profile was apparent when examining co-localization with parvalbumin. The selective uptake of WGA by dentate granule cells, mossy cells, and CA3 pyramidal neurons is consistent with evidence for a large proportion of conventional synapses adjacent to LC axonal varicosities in these regions. The lack of WGA uptake in the CA1 region and its relatively sparse innervation by DBH-positive fibers suggest that a majority of the TH-positive classical synapses revealed by electron microscopy in that region may be producing dopamine. The overall pattern of WGA uptake in these transgenic mice implies a selective role for the granule cell-mossy cell-CA3 network in processing novelty or the salient environmental contingency changes signaled by LC activity.

Keywords: noradrenaline, volume transmission, CA3, CA1, dentate gyrus, GABAergic interneurons, mossy cells, tracing

INTRODUCTION

Functionally both the locus coeruleus (LC) (e.g., Aston-Jones and Bloom, 1981) and the hippocampus (e.g., Wickelgren and Isaacs, 1963; O’Keefe, 1976) have been implicated in adapting to changed environmental contingencies. LC tonic activity is associated with level of arousal, while LC phasic activity reflects input novelty and salience (Aston-Jones and Bloom, 1981). LC activation-induced plasticity has been extensively characterized in dentate gyrus (DG) (e.g., Kitchigina et al., 1997; Straube et al., 2003; and reviewed by Sara, 2009; and Harley, 2007) and is also described for hippocampal pyramidal cell fields (Lemon et al., 2009). We have hypothesized that a major modification of hippocampal encoding can be initiated and triggered by LC activation (Brown et al., 2005).

The present study uses a novel molecular technology developed by Yoshihara to ask whether this functional association between LC and hippocampus is reflected in transsynaptic communication between the two structures. Wheat germ agglutinin (WGA) transgene is a genetic tool for the visualization of “anatomically connected and functionally related neural structures” (Yoshihara et al., 1999). By expressing WGA transgene under the control of neuron type-specific promoters in transgenic mice, neural connectivity patterns were successfully visualized in point-to-point sensory pathways such as those of taste (Damak et al., 2008; Matsumoto et al., 2009; Ohmoto et al., 2008, 2010), olfaction (Horowitz et al., 1999), and vision (Hanno et al., 2003), and motor circuits such as those of the cerebellum (Yoshihara et al., 1999). In all cases, this methodology has confirmed results from classical tract tracing studies and permitted insights not previously attained with classical methods.

The LC was first revealed to be the major source of noradrenergic modulation in the rodent forebrain when fluorescent aldehyde visualization methods permitted detailed examination of its axonal projections. LC axons project to neocortex, hippocampus, amygdala, septum, thalamus, hypothalamus, cerebellum, and to spinal cord (Foote et al., 1983). The LC projection patterns in mouse are described as almost identical to those in rat (Levitt and Noebels, 1981).

Radiographic methodology in rat has provided a quantitative estimate of 300,000 neocortical axonal varicosities (sites of noradrenaline release) per LC neuron (Audet et al., 1988). Given the collateralization of LC neurons (Foote et al., 1983), the
number of release sites supported by a given LC neuron is likely considerably higher. Electron microscopic examination suggests the majority of LC neocortical varicosities do not make conventional postsynaptic contacts, instead influencing noradrenergic receptors through what is termed “volume conduction” (Seguela et al., 1990; Latsari et al., 2002). This pattern of termination appears characteristic of all arousal-associated neuromodulator systems (Vizi, 2000).

Electron microscopic examination of tyrosine hydroxylase (TH)-reactive varicosities in hippocampus suggests a larger proportion of classical synapses for noradrenergic terminals in CA3 and DG than reported in neocortex (Milner and Bacon, 1989).

In the present study, we generated transgenic mice harboring WGA transgene conjugated to a dopamine-β-hydroxylase (DBH) gene promoter to examine neural connectivity from the LC. In the mouse line examined, WGA was faithfully and robustly produced in LC neurons. However, transynaptic transfer of WGA did not occur widely throughout the neuraxis, arguing against efficient uptake at sites of volume conduction. Robust uptake was observed in CA3 pyramidal cells of the hippocampus and in the DG and hilar regions, implying strong synaptic connections from LC to these hippocampal subregions.

MATERIALS AND METHODS

DBH-WGA TRANSGENIC MOUSE GENERATION

Transgene construction

The C terminus-truncated WGA cDNA (Yoshihara et al., 1999) was fused with IRES-eYFPmem (internal ribosomal entry site, enhanced yellow fluorescent protein with a membrane-targeting signal, Clontech) to generate a bicistronic expression cassette, tWGA-IRES-eYFPmem. A human DBH promoter region (4 kb) was excised with XbaI from pDBH-GAL (a gift from Dr. Kobayashi, Fukushima Medical University) and inserted into the SpeI site of pBstN, which contains a human β-globin gene intron and SV40 polyadenylation signal, to generate pBstN-DBH. The tWGA-IRES-eYFPmem cassette was ligated into the EcoRI site of pBstN-DBH to generate pDBH-WGA-IRES-eYFPmem.

Generation of transgenic mice

Transgenic mouse lines were generated by microinjection of fertilized eggs as described (Nohmi et al., 1996). The purified inserts of pDBH-WGA-IRES-eYFPmem were injected into the male pronucleus of fertilized eggs from the FVB/N (Japan CLEA) strain of mice. The manipulated eggs were cultured and transferred into the oviducts of fertilized eggs from the CCREA Japan pseudopregnant recipients. Animals were anesthetized (sodium pentobarbital; 50 mg/kg, i.p.) and perfused transcardially with saline (0.9%) followed by 4% paraformaldehyde in PBS. Brains were dissected out and immersed in the same fixative (24 h, 4°C), cryoprotected in 30% sucrose, flash frozen (−76°C), and sectioned by cryostat in the coronal plane (30 μm).

IMMUNOHISTOCHEMICAL PROCEDURES

Brightfield diaminobenzidine (DAB) processing: Sections were washed in 0.1 M trishydroxymethyl-amino methane (Tris buffer; pH 7.6, 3 × 5 min) followed by 30 min in H2O2 (1%, in Tris buffer) to block endogenous peroxidase activity. Sections were then washed in Tris buffer (5 min) followed by 10 min in both Tris buffer containing 0.1% Triton X-100 (Tris A) and Tris buffer containing 0.1% Triton X-100 and 0.005% bovine serum albumin (Tris B). Sections were then treated with 10% normal horse serum made in Tris B containing avidin (Blocking Kit; Vector Labs) followed by 10 min each in Tris A, then Tris B. Preparation of the goat antiserum to WGA (Vector) consisted of preabsorption of the antibody (1:2000 in Tris B) with 2% mouse brain acetone powder (Rockland, Gilbertsville, PA) for 12–24 h at 4°C. The antibody slurry was centrifuged for 10 min (14,000 RPM) and the supernatant filtered using a 0.22 μm filter (Millex-GS; Millipore Corp., Bedford, MA) and biotin (Blocking Kit; Vector) was added to constitute the final antibody solution. Sections were incubated with anti-WGA antibody for 24–48 h (4–8°C) with gentle agitation, then washed 10 min each in Tris A and Tris B. Sections were then treated with biotin-conjugated anti-goat secondary antibody (horse IgG, 1:400 in Tris B; Vector) for 60 min at room temperature then washed in Tris A and Tris B (10 min each) followed by goat peroxidase anti-peroxidase (Jackson Immunoresearch; 1:500 in Tris B) for 60 min at room temperature. After washes in Tris A and Tris D (0.5 M Tris containing 0.1% Triton X and 0.005% BSA), sections were incubated for 2 h in avidin-biotin-horseradish peroxidase complex (ABC Elite Kit; Vector; 1:1000) made in Tris D. Sections were briefly washed in Tris buffer (3 × 5 min) and visualized using nickel-enhanced DAB (Sigma; St. Louis). Sections were mounted on subbed slides, air dried, dehydrated, cleared, and coverslipped with Microkitt (Serum International Inc, Montreal, QC). In the case of WGA-parvalbumin double-labeling, parvalbumin antibody (mouse monoclonal; 1:100,000; Sigma) was visualized with SG Gray (Vector).

Immunofluorescence tissue preparation

Preparation of tissue for double-label confocal microscopy consisted of sequential incubation in anti-WGA solution using the above procedures (with the exclusion of H2O2) and either rabbit anti-TH (1:2500, Calbiochem), mouse anti-parvalbumin (1:100,000; Sigma), or mouse anti-calretinin (1:10,000; Chemicon), in Tris B. WGA was visualized using donkey Alexa555-conjugated anti-goat IgG (Invitrogen; 1:400 in Tris B). All other primary antibodies were visualized using Alexa 647 (Invitrogen) targeted at the host species of the primary antibody (1:400, in Tris B). To insure no contamination from the eYFPmem signal, fluorescence secondary antibodies were chosen in the far red spectrum. The eYFPmem fluorescence was not analyzed as its signal occurred at low levels in hippocampus. Sections were mounted and covered with Slow Fade Light with DAPI (Molecular Probes; Eugene, OR).

Brightfield images of WGA immunoreactivity in the hippocampus were captured on an Olympus (Richmond Hill, ON) BX51 digital imaging system. An Olympus FV300 confocal digital microimaging system was used to capture fluorescence-labeled
sections. Images were compiled using Adobe Photoshop software (San Jose, CA).

RESULTS
LC NORADRENERGIC NEURONS EXPRESS WGA IN DBH-WGA TRANSGENIC MICE
TH-positive neurons in the LC were quantitatively examined for WGA expression in five male DBH-WGA transgenic mice using confocal microscopy. Figure 1 shows an example of LC staining for the TH antibody, the WGA antibody, and their co-localization in one representative cross-section. Comparison with a non-transgenic mouse cross-section processed under the same conditions reveals no cellular reactivity for WGA, as expected.

LC sections in the transgenic mice were sampled along the rostral-caudal axis with 2–4 sections assessed for each mouse. A mean of 77 cells was counted per section. The mean percentage of WGA/TH-double-positive neurons in each section was 98.7%. The remaining 1.3% of TH-expressing cells was negative for WGA. The pattern was the same in two transgenic female mice examined. The percentage of cells in each labeling category for the five male mice is shown in Figure 1D. Paired t-tests evaluated the differences.

TRANSYNAPTIC TRANSFER OF WGA FROM LC TO SPECIFIC SUBSETS OF HIPPOCAMPAL NEURONS
The hippocampus was initially examined for transynaptic transfer of WGA from the axon terminals of LC neurons using a DAB reaction for the WGA antibody. Within the hippocampus, and relative to the extra-hippocampal forebrain, the CA3 pyramidal neurons were the most strongly reactive elements for the WGA antibody in the DBH-WGA mice (Figures 2A,C). CA1 pyramidal cells did not appear reactive. Non-transgenic mice did not show WGA immunoreactivity (Figures 2B,D). This pattern was confirmed in confocal images with fluorescent antibodies in all transgenic mice examined (n = 8, see Figures 3–5).

Double immunofluorescence labeling revealed that WGA protein was present in all calretinin-positive hilar cells (n = 7

![Figure 1](https://example.com/figure1.png)

**FIGURE 1** | Tyrosine hydroxylase (TH; red) and wheat germ agglutinin (WGA; green) immunolabelling of the locus coeruleus (LC) for representative DBH-WGA (A–C) and wildtype (WT; A–C inset) mice. (C) TH-positive neurons in the LC of DBH-WGA mice were also positive for WGA. LC neurons of wildtype mice were not immunoreactive for WGA (C inset). (D) Percentage of LC cells in DBH-WGA mice immunoreactive for TH only (red), or WGA only (green) and immunoreactive for both TH and WGA (yellow). Error bars represent s.e.m. and ** indicates min p < 0.001 differences (paired t-test; n = 5). Scale represents 150 μm in inset, and 30 μm in main DBH-WGA images.
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FIGURE 2 | Brightfield WGA immunostaining in hippocampus of DBH-WGA (A,C) and wild type (B,D) mice. CA3 pyramidal cell bodies (A) were heavily filled with reaction product for WGA (white arrows in C). There was a clear demarcation at the CA3 border, with adjacent pyramidal neurons lacking reaction product (black arrows). Pyramidal neurons throughout the hippocampus of wild type mice lacked WGA reaction product. Scale bar is 500 μm in A,B and 100 μm in C,D.

FIGURE 3 | Calretinin (red) and WGA (green) immunolabelling in ventral dentate gyrus of DBH-WGA (A) and wildtype (B) mice. (A) Calretinin+/WGA+ double immunolabeling is evident in the majority of large hilar neurons, putative mossy cells known to contain calretinin in ventral mouse hippocampus. WGA staining in CA3 and the granule cell layer (GCL) is also evident. (B) No double-labeled cells or WGA-positive cells occur in the wild type mouse. Scale is 100 μm.

transgenic mice examined; see Figure 3A). The calretinin-expressing large hilar cells of the ventral hippocampus have been identified as glutamatergic mossy cells in the mouse (Liu et al., 1996; Blasco-Ibanez and Freund, 1997; Fujise et al., 1998). WGA protein was also detected in the DG granule cells (Figure 4A). WGA-reactive CA3 pyramidal cells were again readily observed. Sections from a non-transgenic mouse did not show evidence of WGA in any cells (Figure 3B).
FIGURE 4 | GAD-67 (red) and WGA (green) immunolabelling in ventral dentate gyrus of DBH-WGA (A) and wildtype (B) mice. (A) Co-labelling of GAD67 and WGA is seen among granule cell interneurons (e.g., white arrows). GAD-67 only interneurons are seen in the molecular layer (small red arrows). WGA+ hilar interneurons void of GAD67 staining are putative glutamatergic mossy cells. Scale is 100 μm.

FIGURE 5 | Parvalbumin (red) and WGA (green) immunolabelling in hippocampus of a DBH-WGA mouse. (A) In CA3, both parvalbumin+/WGA+ interneurons (white arrows) and parvalbumin+/WGA− interneurons (red arrow) were found. In dentate gyrus (B) the same patterns were seen. (C) In CA1, only parvalbumin+/WGA− interneurons were observed. Scale is 50 μm.

SUBSETS OF GABAERGIC INTERNEURONS IN DG AND CA3 ARE POSITIVE FOR WGA

In the DG, GAD67-expressing GABAergic interneurons in or near the cell body layer were generally positive for WGA in sections from the five transgenic mice (see Figure 4 granule cell layer). However, GAD67-positive interneurons in the molecular layer of DG were negative for WGA (Figure 4 molecular layer). The large number of WGA-positive/GAD67-negative hilar interneurons seen in ventral hippocampus in Figure 4 is consistent with the observation of calretinin/WGA-double-positiveputative glutamatergic mossy cells (Figure 3). The paucity of GAD67-positive interneurons seen in CA3 precludes generalizations, but both positive and negative co-localization was observed.

In other sections from transgenic mice (n = 3), a parvalbumin antibody was used to highlight a subset of GABAergic interneurons. As with the overall set of GAD67-positive interneurons, there were both WGA-positive and WGA-negative parvalbumin-expressing cells. In Figure 6A, parvalbumin-expressing interneurons in CA3 that are WGA-positive are indicated with white arrows, whereas other parvalbumin-expressing interneurons observed to be WGA-negative (indicated with a red arrow). A similar pattern was seen in the DG, as shown in Figure 6B. No WGA-positive cells were seen in the parvalbumin-expressing population in layer CA1 (Figure 5C) consistent with the general failure to see WGA reactivity in the CA1 layer.

Using brightfield images double-labeled for parvalbumin and WGA, the same mixed pattern of WGA-positive and negative interneurons was seen in DG and CA3. In Figure 6A a low power micrograph shows parvalbumin-expressing cells in all areas of the hippocampus, again the strongest WGA immunoreactivity was seen in the CA3 pyramidal layer. Co-localization of parvalbumin and WGA was not seen at higher power in CA1 (Figure 6B), but occurred in some parvalbumin-expressing interneurons in CA3 (Figure 6C) and DG (Figure 6D).

DISCUSSION

The nearly complete filling of TH-positive cells in LC with WGA confirmed the success of the transgenic line examined. The large number of LC varicosities that do not make classical synaptic contacts might have either precluded significant amounts...
WGA UPTAKE IN THE HIPPOCAMPAL TRISYNAPTIC PATHWAY

WGA protein was most abundant in the cytoplasm of CA3 pyramidal neurons. This was evident in both light and confocal microscope images. Despite the strong Schaffer collateral connections of CA3 neurons with CA1 pyramidal cells, there was no evidence of secondary transynaptic transport of WGA into CA1 pyramidal neurons.

In fluorescent images, rings of cytoplasmic WGA were seen around granule cell nuclei. The narrow cytoplasmic shell likely contributed to less evident filling of granule cells with WGA in light microscope images, although rings of WGA could be seen at higher power in numerous sections.

The apparent absence of WGA in CA1 pyramidal cells suggests the nature of LC varicosity contacts differs between CA3, DG, and CA1. While the proportion of classical TH terminals in CA1 has been reported as similar to that of CA3 and DG (Milner and Bacon, 1989), CA1, unlike those areas, receives a minor DBH-reactive input consistent with the observed absence of WGA uptake (Swanson and Hartman, 1975; Moudy et al., 1993), but has a significant dopamine input (Gasbarri et al., 1997), which would entail TH-positive fibers.

WGA UPTAKE IN HILAR INTERNEURONS

GABAergic interneurons in the DG and hilar region showed selective uptake of WGA. While numerous GAD67-positive interneurons were positive for WGA, there were also negative subpopulations. GABAergic interneurons located near or in the granule cell layer often showed WGA uptake, while those in the molecular layer were typically unreactive for WGA. LC activation when recording from GABAergic interneurons near granule cells reveals a rapid onset, short-term inhibitory effect on feedback interneurons (Brown et al., 2005). Feedback interneurons show both excitation and inhibition to LC activation. Molecular layer interneurons have not been recorded with this approach.

The parvalbumin subset of GABAergic interneurons was examined in DG and CA3. In both areas, parvalbumin cells positive for WGA and negative for WGA were observed. These variable effects occurred in parvalbumin cells near and among...
the cell layers, suggesting WGA uptake by cell layer GABAergic interneurons is not uniform. A more comprehensive survey of inhibitory interneurons identified with peptidergic markers would be valuable. While not examined systematically in confocal images, no double-labeled parvalbumin interneurons were found in the adjacent CA1 region consistent again with a general lack of WGA uptake in CA1.

Parvalbumin cells (Wulff et al., 2009) and feedback interneurons at the cell layers have been associated with theta oscillation generation. LC activation recruits a brief and selective activation of ~7.7 Hz theta oscillation in awake rats (Walling et al., 2011). A similar frequency has been reported in the hippocampus with exposure to novel environments and may depend on the LC (Jeewajee et al., 2008). The rapid onset and transient electrophysiological effects of LC activation in hippocampus on feedforward and feedback networks may be associated with classical synaptic contacts. However, volume conducting systems have also been reported to elicit similarly transient patterns of electrophysiology (Sarter et al., 2009).

The mossy cell glutamatergic interneurons of the ventral hilus were strongly labeled for WGA. Calretinin is localized in the mossy cells of ventral DG in the mouse, providing an identifying marker for mossy cells (Liu et al., 1996; Blasco-Ibanez and Freund, 1997; Fujise et al., 1998). Co-localization of WGA with calretinin was evident in all slides reacted for calretinin. WGA-only hilar cells were also widespread in sections reacted for GABAergic markers, which is easily understood if WGA was taken up by glutamatergic hilar interneurons.

CLASSICAL SYNAPTIC LC TERMINALS IN HIPPOCAMPUS

The proportion of classical synapses on neuronal cell dendrites and cell bodies for TH-positive fibers in DG and CA3 is more than 50% of the terminals examined using electron microscopy (Milner and Bacon, 1989). This proportion of classical contacts is considerably higher than reported for LC varicosities in neocortex (Vizi, 2000) and may account for the selective pattern of WGA uptake observed here, particularly considering evidence of strong WGA binding to synaptic glycoproteins (Wood et al., 1981). The receptor subtype opposite classical synapses in the DG and CA3 areas is likely to be the α1 receptor, as neither hippocampal α2 (Milner et al., 1998) nor β-adrenergic receptor sites (Milner et al., 2000) are characterized by classical synaptic connectivity. Relatively little is known about functional effects of hippocampal α1 activation in behaving rodents.

A NOVELTY-ENCODING SUBNETWORK

Based on the extensive co-localization of LC-WGA in the glutamatergic cells of DG, hilus, and CA3, including both principle cells and interneurons, we suggest these components of the hippocampal network make a unique contribution to the detection and encoding of novel events. This pattern supports other observations revealing a selective role for CA3 in rapid one trial contextual learning (McHugh et al., 2007). The data suggest that transynaptic modulation acts in parallel with the contributions of the volume-conducted β-adrenergic system to promote adaptation to novel events. We (Brown et al., 2005), and others (Bouret and Sara, 2005), hypothesize that a central role of the LC signal in hippocampus is a resetting of cognitive maps when novel or unexpected events occur. The present connectivity patterns are consistent with such a hypothesis.

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