Anterograde or retrograde transsynaptic labeling of CNS neurons with vesicular stomatitis virus vectors

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To understand how the nervous system processes information, a map of the connections among neurons would be of great benefit. Here we describe the use of vesicular stomatitis virus (VSV) for tracing neuronal connections in vivo. We made VSV vectors that used glycoprotein (G) genes from several other viruses. The G protein from lymphocytic choriomeningitis virus endowed VSV with the ability to spread transsynaptically, specifically in an anterograde direction, whereas the rabies virus glycoprotein gave a specifically retrograde transsynaptic pattern. The use of an avian G protein fusion allowed specific targeting of cells expressing an avian receptor, which allowed a demonstration of monosynaptic anterograde tracing from defined cells. Synaptic connectivity of pairs of virally labeled cells was demonstrated by using slice cultures and electrophysiology. In vivo infections of several areas in the mouse brain led to the predicted patterns of spread for anterograde or retrograde tracers.

Defining the connections among neurons will be necessary in order to fully understand the information transformations carried out by the nervous system. Ideally, a method for this task would be rapid and straightforward in its application, could be delivered in vivo to most or all locations, and could be used ex vivo in slice or explant cultures. It would also show synaptic specificity but not be diluted as it moved across synapses. Finally, it would be most useful if it not only enabled the mapping of connections, but also provided a way to study the function of connected neurons.

Viruses not only have features that allow for the tracing of neuronal connections, but they provide a platform for fundamental studies by virtue of their ability to transduce genes. Two neurotropic viruses, the pseudorabies virus (PRV) (1) and the rabies virus (RABV) (2), have been the most extensively used to map neural connections. The Bartha strain of PRV, a type of herpes virus, moves in the retrograde direction (3), whereas the H129 strain of the herpes simplex virus (HSV) moves only anterogradely (4). HSVs are large and complex viruses, making them difficult to engineer, and the commonly used strains have a limited tropism. RABV exhibits exclusively retrograde transsynaptic spread and has recently been modified to be safer for laboratory applications by deletion of the rabies RABV-G gene (5). This glycoprotein (G)-deleted form of RABV allows targeting of RABV to specific cells through the use of the extracellular domain of a different G protein, the avian sarcoma and leukemia virus A protein [ASLV (A)], which targets infection to cells expressing its receptor, tumor virus A (TVA), normally found only in avian species (6).

As an alternative viral vector for neural tracing, we wished to use a virus that is straightforward to engineer, relatively safe for laboratory personnel, and very flexible regarding its acceptance of G proteins from other viruses. This latter goal was in the hope of being able to rationally design viruses that would transmit transsynaptically in defined directions. We turned to vesicular stomatitis virus (VSV), a negative strand RNA virus that is a member of the Rhabdoviridae family (7). Its use as a gene transfer agent in the CNS had already been established (8), although its native G protein, VSV-G, did not promote specific transsynaptic spread. VSV is lethal to individual cells, and to an animal when injected into the brain, but it is significantly less toxic after natural infections in humans and is being developed as a vaccine vector for humans (9). In addition, VSV has demonstrated great versatility in its ability to be pseudotyped with other virus’ glycoproteins (10–13), and its genome has been successfully engineered by using straightforward manipulations (14).

We successfully created VSV vectors encoding one of several glycoproteins. These include the RABV-G and the G from an arenavirus, lymphocytic choriomeningitis virus (LCMV). Injecting these viruses into the murine CNS led to directionally selective, transsynaptic spread along anatomically defined pathways, across several synapses. We also show that these VSV vectors can be used for monosynaptic tracing, in the same way as the monosynaptic tracing version of RABV. However, through the use of LCMV-G, these VSV vectors have the additional ability to monosynthetically or polysynthetically, trace circuits in an exclusively anterograde direction. Additionally, these vectors can use the ASLV-A/RABV-G fusion protein (15) to specifically target TVA-expressing cells. These efforts will be augmented by the use of a newly created conditional TVA line of mice (16), wherein specific Cre drivers can be used to direct targeting of specific populations of cells in vivo.

Results

VSV with LCMV-G Is a Transsynaptic Anterograde Tracer. To determine whether VSV could be engineered to travel transsynaptically in an anterograde direction, we created a VSV with the LCMV-G gene positioned within the viral genome in place of the VSV-G gene and with YFP inserted into the first position [VSV (LCMV-G)] (Fig. 1). To test for retrograde spread, it was injected into the lateral geniculate nucleus (LGN), and the number of labeled retinal ganglion cells (RGCs) was quantified and compared with the number labeled after LGN injection of VSV encoding RABV-G [VSV(RABV-G)] or VSV-G(VSV) (Fig. 24). Although many cells were labeled by VSV(RABV-G), as might be predicted for a virus with RABV-G, no RGCs were labeled by VSV using its own G protein. Few RGCs were labeled with VSV(LCMV-G). These might indicate a severely reduced retrograde transmission property of the virus. Alternatively, they might reflect circuits involving a small region of the LGN, the intergeniculate leaflet (IGL), that project to the retina via autonomic circuits (17), or retinopetal projections from histaminergic neurons of the hypothalamus (18) that might get input, directly or indirectly, from the LGN.

To compare anterograde spread of VSV with the three glycoproteins, mice were injected in the vitreous humor of the eye, where the virus could infect RGCs (Fig. 28). YFP labeling was observed in the brains of 16/16 VSV(LCMV-G) infected mice, 1

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but no fluorescent labeling was observed in mice injected with VSV (0/4). A very small number of cells in the IGL of the LGN and the suprachiasmatic nucleus (SCN) was seen in the case of VSV(RABV-G) (3/4), consistent with the observations after infections of the retrograde tracer, PRV-Bartha, into the eye (17).

YFP labeling was observed in both primary as well as secondary visual centers in mice infected subretinally in the eye with VSV(LCMV-G). These areas included the primary visual centers, LGN, superior colliculus (SC), and SCN in 16/16 animals; in 9/16 mice, labeling was also seen in visual cortex areas V1 and V2 (Fig. 2D–J and Fig. S1) (19). Animals injected subretinally with a replication-incompetent G-deleted VSV pseudotyped with LCMV-G [VSVΔG(LCMV-G)] did not show brain transmission (n = 3). The amount of YFP signal and cell health progressively decreased in the same order as the expected pattern of spread. Cell toxicity was seen a few days postinjection (dpi), consistent with previous reports (20). The number of cells labeled in the SCN, SC, and LGN was quantified 3–8 dpi (Table S1). At 3 dpi, the highest numbers were in the SCN. The number in the SCN began to decline by 6 dpi, likely due to viral toxicity. At 6 dpi, the number of labeled LGN and SC neurons increased. The longer lag to labeling of the LGN and SC may reflect the increased distance from the retina to these areas, relative to the SCN, as well as perhaps more extensive connectivity within these regions. A similar pattern of cortical labeling was observed from an LGN injection with VSV(LCMV-G) (Fig. S1 C–E).

Because the distance between the LGN and retina is relatively large, injections of VSV(LCMV-G) were made into the caudate putamen (CP) to probe whether shorter-distance retrograde transport could occur. The CP of adult mice was injected, and brains were harvested between 1 and 5 dpi, three mice per time point. Infection of the CP with VSV(LCMV-G) (Fig. 3 and Fig. S2) gave a very different labeling pattern from that observed after infection with VSV(RABV-G) (Fig. 3H). Extensive labeling with VSV(LCMV-G) was seen within the area of the inoculation and other areas, including areas to which the CP is known to project, such as the globus pallidus (GP) and subthalamic nucleus (STn). VSV(LCMV-G) trans-synaptically at the rate of one synapse per day as evidenced by labeling in anterograde transsynaptic targets, such as the GP and STn, at 2 dpi, and SNr, at 3 dpi. Most importantly, the only labeling observed in the cortex was along the needle path (e.g., Fig. 3F). Even when 10 times the amount of VSV(LCMV-G) that resulted in the labeling shown in Fig. 3 was injected into the CP, resulting in the labeling of nearly the entire CP, no cortical cells were labeled outside of the needle track. In contrast, CP injection of VSV(RABV-G) led to extensive labeling in the cortex (Fig. 3F), even with 100-fold less virus than that used for the inoculations shown in Fig. 3B–G. With VSV(RABV-G), retrogradely connected regions, including the CP, nucleus basalis, cortex, and GP, were labeled (Fig. 3H).

Of additional interest was the labeling pattern of replication-incompetent G-deleted VSV pseudotyped with LCMV-G [VSVΔG(LCMV-G)]. Unexpectedly, cells in areas that received anterograde projections from the injection site were labeled. Labeling in these cells would indicate which cells are able to take up the virus without the virus’ ability to amplify its glycoprotein levels. The labeling patterns for the replication-incompetent VSV with LCMV-G vs. RABV-G were very distinct. Replication-incompetent VSV with LCMV-G infected cells anterograde from the site of injection, including cells in the GP and STn. The STn did not get labeled by VSVΔG(RABV-G), whereas areas that project to the CP, such as the cortex, did get labeled with VSVΔG(RABV-G) (data not shown). To examine the ability of VSV(LCMV-G) to trace another circuit anterogradely, we injected the olfactory epithelium, where infection could initiate in peripheral olfactory receptor neurons (ORNs). A time course of infection was carried out over 1–6 dpi. Sparse labeling of axons from ORNs was observed in the nerve layer of the olfactory bulb (OB) at 1 dpi. No labeled cells were detected in other parts of the brain. Periglomerular (PG) cells of the OB started to be labeled at 2 dpi, which was followed by labeling of mitral cells (MCs) in the OB at 3 dpi (Fig. 4B). The viral spread from the axonal termini of ORNs to PG cells, MCs, and granule cells (GCs) (Fig. 4B) is consistent with anterograde connections among these neurons (21) (Fig. 4A). The labeled PG cells and GCs often formed clusters, consistent with the columnar synaptic organization of the local connections in the OB (22). Some of the labeled GC clusters reached to the rostral end of rostral migratory stream (RMS; Fig. 4B). In the cortex, sparse populations of layer I neurons (mostly composed of GABAergic local interneurons) were first labeled in the anterior olfactory nucleus and anterior piriform cortex at 3 dpi. The cortical labeling was greatly expanded at 4–5 dpi, when clustered layer II/III pyramidal cells were intensively labeled (Fig. 4D). Such clusters were sporadically distributed in the anterior piriform cortex, often, although not always, associated with labeled layer I neurons. This finding suggests that viral spread in this area could happen from layer I local inhibitory neurons to layer II/III pyramidal cells through the feedforward inhibitory circuit (23) (Fig. 4C). Labeling was not intensive in the posterior part of the cortex, including posterior piriform cortex and cortical amygdala. By 5–6 dpi, the virus spread was apparent in deeper brain areas, including septal and preoptic nuclei, periventricular and paraventricular nuclei, the arcuate hypothalamic nucleus, the habenular nucleus, and hippocampal CA1 and CA3 fields. The observations demonstrate that VSV(LCMV-G) can travel several synaptic steps from peripheral ORNs to the higher olfactory centers in an anterograde direction, as judged by known circuitry, and contrasts with studies using retrograde viruses (22, 24).

VSVΔG(LCMV-G) as a Monosynaptic Transsynaptic Anterograde Tracer. Wickersham et al. (15) created a powerful method for differentiating direct and indirect inputs by devising a method for labeling only direct connections using G-deleted RABV. To test whether VSV could be used in a similar manner, rat hippocampal slice cultures were transfected by using a gene gun with plasmids encoding the TVA receptor, RABV-G, and CFP (as a transfection
Fig. 2. Patterns of spread of VSV vectors injected into the eye and brain. (A) Retrograde transport of VSV was tested for VSV(RABV-G), WT VSV (which uses VSV-G), and VSV(LCMV-G) after injection into the LGN. The number of fluorescently labeled RGCs per retina at 4 dpi was counted ($n = 4$ animals for each virus). (Error bars: 1 SD.) (B) Anterograde transmission was tested by injection into the vitreous body of the eye. To determine whether RGCs were infected, RGC axons were examined and found to be fluorescently labeled after viral injection, as shown by an image taken at the optic nerve head of a VSV(LCMV-G)-infected retina 4 dpi. (C) An anterograde transynaptic virus injected into the retina would be expected to label several brain centers involved in visual processing by anterograde spread, including the hypothalamus (h), LGN (L), SC (s), and V1 (v). Red arrows show direct targets of RGCs; blue indicates an indirect target; green indicates the injection site. (D–F) Parasagittal sections from brains after VSV(LCMV-G) injection into the eye. (D and E) In all mice injected in the eye subretinally, labeling in the brain was restricted to the visual system. At 7 dpi, strong labeling was observed in the deep layers of the SC (white arrow in D; high magnification shown in E). (F) A parasagittal section of the SC showing labeling in the more superficial layers (white arrowhead) and in the deeper layers (yellow arrowheads) at 6 dpi. Labeling was seen initially in the more superficial layers at 3 dpi and then in deeper layers at later times. (G–I) Primary retinorecipient areas (LGN, SC, SCN, and secondary (V1) visual centers were labeled after infection of the eye by VSV(LCMV-G), but not by the other viruses. Labeled nuclei 4 dpi included the LGN (G), SC (H), and V1 (I). (Images are from the same brain.) (G) is adapted from Franklin & Paxinos (56).

marker). One day after transfection, cultures were infected with a replication-incompetent VSV pseudotyped with the ASLV-A/ RABV-G fusion protein, which directed infection specifically to TVA-expressing cells. Using a G-deleted mCherry-expressing VSV (VSVΔG), we observed infection of TVA-expressing neurons 18 h postinjection (hpi), identifiable as mCherry/YFP* (Fig. 5A), as well as upstream neurons (Fig. 5B). In control cultures that were not transfected, occasional cells were infected if 100 times more virus was used, but there was no spread from these cells, because they remained as single, isolated, labeled cells (data not shown).

A similar experiment was conducted by using LCMV-G in place of RABV-G. Rat hippocampal cultures were transfected with plasmids encoding the TVA receptor, LCMV-G, and ChR2-mCherry. One day after transfection, cultures were infected with a GFP-encoding VSVΔG pseudotyped with the ASLV-A/ RABV-G protein. We observed infection specifically of TVA-expressing neurons (GFP*/mCherry*), and there was spread to noninfected downstream neurons (GFP*/mCherry*) observable at 18 hpi (Fig. 5 C–F). The labeling patterns were consistent with synaptically restricted viral spread, as evidenced by juxtaposition in all cases of neuronal processes of transfected, infected cells with those that were infected, but not transfected (Fig. 5 E and F). The pattern of spread was different for viruses with the RABV-G vs. the LCMV-G protein. In pyramidal neurons with LCMV-G, transmission was not seen along the length of an axon, but rather only near the end of an axon, and there were few infected cells adjacent to the cell body or dendrites of a transfected cell. In contrast, there were many cells clustered near the cell bodies and dendrites of cells transmitting using the RABV-G (compare pattern of infected, but not transfected, cells in Fig. 5B and Fig. 5 C and D).

To determine whether pairs of cells labeled through viral transmission in the culture were synaptically connected, electrophysiological recordings were carried out (Fig. 5 G–K). A VSV with a point mutation in the M gene (M51R) (25, 26) was used for these experiments because this variant had been shown to prolong neuronal survival in hippocampal cultures (25). The cultures that were transfected with LCMV-G and ChR2 were used for this experiment, to allow light to be used to stimulate the transfected/infected neuron because of the presence of ChR2 (Fig. 5H). Infected, but not transfected, neurons that appeared near the axonal endings of the light-stimulated neuron were then examined for synaptic responses. As a control, other neurons that were uninfected, and that were in the vicinity of the infected but not transfected neuron, also were examined. Time-locked synaptic currents were recorded from 5/8 putative downstream infected neurons, whereas no currents were observed in noninfected cells from the same areas (0/10) (Fig. 5 I–K). These data indicate that the virus indeed spreads via synaptic connections.

Discussion

The goal of this work was to create a tracer that could move across multiple synapses specifically in an anterograde or retrograde direction, as well as to create a unique monosynaptic anterograde tracer. However, this work also revealed a fundamental aspect of viral transmission. The anterograde vs. retrograde properties of the VSV viruses with LCMV vs. RABV glycoproteins provide definitive evidence that directionality is a property of the G protein. This finding may be due to the sorting of the various glycoproteins into different vesicles in the Golgi, perhaps due to different sequences in the cytoplasmic tails of the glycoproteins (27). These viruses showed a broad host range in terms of cell types. The morphology of fluorescently-labeled cells suggested that GABAergic (e.g., GCs in the OB, medium spiny neurons), glutamatergic neurons (e.g., pyramidal cells in neocortex and piriform cortex, RGCs), and cholinergic cells (e.g., nucleus basalis neurons) (28) could be infected. Additionally, conventional axodendritic synapses, as well as dendrodendritic synapses (MC–GC interactions in the OB), were permissive for spread of VSV. Based on these labeling patterns, it appears that VSV may preferentially spread to GABAergic neurons, using either RABV-G or LCMV-G. Infection of local GABAergic neurons from cortical pyramidal neurons and the spread pattern from olfactory system injections suggest preferential labeling of GABAergic neurons.

The behavior of wild-type (WT) VSV in the CNS has been investigated. From intraocular injections of VSV, retinorecipient nuclei were labeled (29), implying anterograde transneuronal spread. However, retrograde viral spread also was likely, due to viral spread within the retina and infection of the contralateral
Using TVA (Fig. 5) (34) could clarify the connection diagram vol. 108 PNAS Pattern of spread of VSV using LCMV-G and RABV-G after injection G E and is = 4). Cells in the GP and 15417 B no. 37 adapted from Franklin & Paxinos (56). after infection of the eye, in contrast to the results reported by order in the circuit. However, WT VSV did not label the brain in the visual pathway. Cell health could be used as a proxy for labeled retinorecipient areas and then several secondary locations release of LCMV from airway epithelia (32). Infection of the epithelial cells (31), although another study showed basolateral virus (Lassa virus) are released from the apical surface of infected 30). This discrepancy may be due to differences in the sensitivity of electron microscopy vs. viral transmission. 30). This discrepancy may be due to differences in the sensitivity of electron microscopy vs. viral transmission.

A chimeric VSV using LCMV-G had been shown to replicate to high titer (11), and one study suggested that virions of a related virus (Lassa virus) are released from the apical surface of infected epithelial cells (31), although another study showed basolateral release of LCMV from airway epithelia (32). Infection of the brain after injection into the eye of VSV(LCMV-G) first led to labeled retinorecipient areas and then several secondary locations in the visual pathway. Cell health could be used as a proxy for order in the circuit. However, WT VSV did not label the brain after infection of the eye, in contrast to the results reported by Lundh (29). Variations in the origin of the G gene may explain this difference. Although we and Lundh (29) used the Indiana serotype of VSV, we used the G gene from the Orsay strain (14), and the strain of VSV used by Lundh was not specified. When injected into the CP, VSV(LCMV-G) labeled cells in the CP, as well as cell bodies in downstream nuclei from the injection site. The number of labeled cells increased over time, but labeled cells remained restricted to this pathway. VSV(LCMV-G) also labeled the brain after injection into the olfactory epithelium. The viral spread in the OB and higher olfactory centers was generally consistent with the anterograde connections of the olfactory system. One exception was the robust labeling of the RMS, which is composed of immature GC and PG precursors. Because they do not form mature synapses, this labeling cannot be explained by viral spread via regular synaptic connections. Because cells in the RMS form specific cell–cell contacts for chain migration (33), the virus may preferentially spread via unique appositions during chain migration. Viral spread beyond the piriform cortex by 5–6 dpi included potential fourth-order neurons of the olfactory pathway, including in the hippocampus. Future studies using monosynaptic transmission coupled with the definition of “starter cells” using TVA (Fig. 5) (34) could clarify the connection diagram from the piriform cortex to these putative fourth-order neurons.

A surprising result was noted when the G-deleted VSV pseudotyped with LCMV-G was injected into the CP. This injection resulted in labeling of cell bodies in the GP and STn, which are a significant distance away from the injection site (3/3 injected animals). This labeling pattern was quite different from a G-deleted VSV pseudotyped with RABV-G, which gave cortical labeling but almost no labeling in the GP (n = 4). Cells in the GP and STn are predominantly anterograde to the injection site. The G-deleted VSV may have replicated in the CP cells, traveled down the axons of these cells, and infected GP neurons, all without the viral genome encoding the viral glycoprotein. VSV can bud from an infected cell without the G protein in tissue culture (5, 35). In some

Figure 3. Pattern of spread of VSV using LCMV-G and RABV-G after injection into the CP. (A) Expected targets for anterograde spread include the thalamus (t), GP (g), STn (h), and SNr (s) (red arrows, primary anterograde transsynaptic spread; blue, secondary anterograde spread; green, injection site). (B) Some of the direct anterograde targets were labeled with the replication-competent form, VSVΔG(LCMV-G), 4 dpi, including the GP (white arrow) and STn (purple arrow). (C–G) Replication-competent VSV (LCMV-G) was injected into the CP, and the time course of labeling was monitored for 5 d (C, 1 dpi; D, 2 dpi; E, 3 dpi; F, 4 dpi; G, 5 dpi). (H) The pattern of anterograde viral spread was distinct from that of retrograde spread, which was demonstrated by injection of VSV(RABV-G) into the CP, with the results shown at 2 dpi. The cortex exhibited many fluorescently labeled neurons, as did the nucleus basalis (purple arrow), which projects to the cortex, but not the CP. White arrows in D, E, and G, areas of high-magnification images (Fig. 52): red arrows, injection site; yellow arrows, leakage of virus along the needle path in F and G. (Scale bars: 1 mm.) A is adapted from Franklin & Paxinos (56).

Figure 4. Labeling of the olfactory system with VSV(LCMV-G). (A) Connection diagram (red arrows) from the peripheral ORNs, which were infected in the nose, to the neurons in the OB. SA, short axon cells; MC, mitral cells; GC, granule cells. (B) OB at 3 dpi showed labeled PG, MC, GC, and the rostral migratory stream (RMS). (C) A connection diagram (red arrows) from the MC axons in the lateral olfactory tract (LOT) to the neurons in the olfactory cortex. Layer Ia neurons are primarily GABAergic local inhibitory neurons, and II/III pyramidal cells receive direct input from MC axons, in addition to feedforward inhibition from layer I inhibitor neurons. (D) Labeled layer I inhibitory neurons and layer II/III pyramidal cells at 5 dpi in the anterior piriform cortex. (Scale bars: 100 μm.)
cases, virions without any envelope protein might fuse with a closely juxtaposed membrane, particularly at the synaptic cleft, where there is rapid membrane fusion and recycling. Such fusion occurs for some other enveloped viruses, because PRV without its dG envelope protein is infectious across synapses, whereas HSV-1 is not (36). Because VSV did not transmit after infection with the G-deleted virus pseudotyped by RABV-G, it is possible that residual LCMV-G protein persists from the initial virus infection, permitting the virus to infect an anterograde, connected neuron. Although LCMV-G protein might not infect cells near the cell body and dendrites of transfected/infected pyramidal cells (D) compared with the clusters seen after introduction of RABV-G into pyramidal cells, shown in B. (E and F) Juxtaposition of processes of transfected/infected (red arrowhead) and transfected/infected (yellow arrowhead). (F) High magnification of boxed area in E. (G–K) Patch clamp recordings were obtained from infected (transfected/infected) and control (transfected) neurons clustered around upstream (transfected/infected) neurons. Upstream neurons were optically activated with pulses of blue light. (G) Diagram of recording configuration (Left) and images of the schematized upstream and infected cells taken through a camera mounted on the physiology microscope (Right). (H) Current clamp recordings made from upstream neurons demonstrate that a 2-ms pulse of 26-mV, 473-nm light was sufficient to fire an action potential. (I) Example voltage clamp (V_m = −70 mV) from two neurons with (infected) and without (not infected) a synaptic connection to the upstream neuron. Connected cells were identified by inward currents that were reliably evoked and time locked to the optical stimulus. (J) Recorded neurons were filled with dye through the patch electrode, and two photon stacks were used to image and confirm the cell’s infection status. Example shown was the downstream connected cell in I. (K) Summary graph showing the percent of connected infected and control (uninfected) neurons. Multiple infected and uninfected cells were recorded from each cluster (six clusters total). (Scale bars: A–D, 100 μm; E, 20 μm; F, 2.5 μm.)
the pathways for both viral egress and entry may provide a foundation for understanding the fortuitous observation that changes in the G protein can lead to nearly exclusive transsynaptic transmission in specific directions.

Materials and Methods

Methods. All methods were those described previously. For details, see SI Materials and Methods.

Injections of Mice. All mouse work was conducted in biosafety containment level 2 conditions and was approved by the Longwood Medical Area Institutional Animal Care and Use Committee.

14. Whelan S-P, Ball L-A, Barr J-N, Wertz G-T (2006) Viral tracing identifies the pathways for both viral egress and entry may provide a foundation for understanding the fortuitous observation that changes in the G protein can lead to nearly exclusive transsynaptic transmission in specific directions.

Injection details are provided in SI Materials and Methods.

Hippocampal Slice Cultures. For all methods for slice cultures and whole-cell recordings, see SI Materials and Methods.

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