Mutation of the *Drosophila* vesicular GABA transporter disrupts visual figure detection

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SUMMARY

The role of gamma amino butyric acid (GABA) release and inhibitory neurotransmission in regulating most behaviors remains unclear. The vesicular GABA transporter (VGAT) is required for the storage of GABA in synaptic vesicles and provides a potentially useful probe for inhibitory circuits. However, specific pharmacologic agents for VGAT are not available, and VGAT knockout mice are embryonically lethal, thus precluding behavioral studies. We have identified the *Drosophila* ortholog of the vesicular GABA transporter gene (which we refer to as *dVGAT*), immunocytologically mapped *dVGAT* protein expression in the larva and adult and characterized a *dVGAT* nonsense mutant allele. *dVGAT* is embryonically lethal and we do not detect residual *dVGAT* expression, suggesting that it is either a strong hypomorph or a null. To investigate the function of VGAT and GABA signaling in adult visual flight behavior, we have selectively rescued the *dVGAT* mutant during development. We show that reduced GABA release does not compromise the active optomotor control of wide-field pattern motion. Conversely, reduced *dVGAT* expression disrupts normal object tracking and figure–ground discrimination. These results demonstrate that visual behaviors are segregated by the level of GABA signaling in flies, and more generally establish *dVGAT* as a model to study the contribution of GABA release to other complex behaviors.

Key words: GABA, *Drosophila*, synapse, transporter.

INTRODUCTION

Two types of neurotransmitter transporters are required for the storage and recycling of gamma amino butyric acid (GABA), and both are likely to contribute to the regulation of GABAergic neurotransmission. The plasma membrane GABA transporters (GATs1-3) remove neurotransmitter from the synaptic cleft after it is released (Kanner, 2006; Schousboe, 2000). A structurally distinct vesicular GABA transporter (VGAT) is required for its storage in synaptic vesicles (Gasnier, 2004). In mammals, VGAT is required for the storage of both GABA and glycine (McIntire et al., 1997; Wojcik et al., 2006) and it is also known as the vesicular inhibitory amino acid transporter (VIAAT) (Sagne et al., 1997).

Surprisingly, it is not known how changes in VGAT/VIAAT expression or activity may affect complex behaviors potentially dependent on GABAergic neurotransmission. With the possible exception of gamma hydroxy butyrate (GHB) (Muller et al., 2002), no known drug specifically binds to or inhibits the function of VGAT/VIAAT, essentially prohibiting pharmacologic studies. The absence of available pharmacologic probes underscores the need for genetic models for in vivo analyses, but past studies of complex behavior have been relatively limited. In *C. elegans*, 25 of the 26 GABAergic neurons innervate muscle (Schuske et al., 2004) and the phenotype of the VGAT mutant *unc-47* results from deficits at the neuromuscular junction rather than the central nervous system (Brenner, 1974; McIntire et al., 1997; Schuske et al., 2004). In mice, knockout of VGAT/VIAAT is lethal and homozygous mutants die between embryonic day 18.5 and birth (Wojcik et al., 2006). GABAergic synapses in VGAT/VIAAT heterozygotes have electrophysiological properties similar to those of wild-type mice (Wojcik et al., 2006) and it remains unclear whether the heterozygotes have a detectable behavioral phenotype.

Insect visual behavior provides a potentially useful model for genetic studies of GABAergic neurotransmission and behavior. The neuroanatomy of the fly visual system has been mapped in considerable detail at both the light and ultrastructural levels (Boschek, 1971; Meierzhanov and O’Neil, 1991; Sainkevitich and Strausfeld, 2004) and an extensive, and sophisticated battery of behavioral assays has been developed to monitor the fly’s response to visual stimuli (Borst and Haag, 2002; Egelhaaf and Borst, 1993; Heisenberg and Wolf, 1984). Application of picrotoxin suggests that GABAergic signaling is required for some aspects of motion detection in *Drosophila* (Bülthoff and Bülthoff, 1987). In larger flies, both behavioral and electrophysiological assays have been used to analyze the function of one GABAergic cell type in the lobula plate proposed to be involved in figure detection (Egelhaaf et al., 1993; Warzcha et al., 1993). However, the functions of GABA release from the other ~1500 GABAergic cells in the fly optic ganglia (Buchner et al., 1988) are not known.

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To help elucidate the role of GABA release in the function of the central nervous system and complex visual behavior, we have cloned and characterized the fly ortholog of the vesicular GABA transporter, which we refer to as dVGAT. We show that dVGAT protein is extensively expressed throughout the fly nervous system, and that mutation of the dVGAT gene is lethal in the embryo. In addition, using an inducible expression system to rescue the developmental lethality of dVGAT, we show that a decrease in adult expression of dVGAT compromises visual object detection.

**MATERIALS AND METHODS**

**cDNA isolation**

CG8394 cDNA generated using RT-PCR was initially synthesized from 1 μg of mRNA extracted from heads of Oregon-R *Drosophila melanogaster* Meigen, using reverse transcriptase (Roche, Indianapolis, IN, USA) and a poly(dT) oligonucleotide as primer. Polymerase chain reactions (PCR), to amplify selected regions of CG8394, were carried out using a PTC-200 Peltier thermal cycler (MJ Research, Inc., Waltham, MA, USA) using 2.5 i.u. of Taq polymerase (NEB, Beverly, MA, USA), 0.5 mmol l⁻¹ of each appropriate primer (Operon, Huntsville, AL, USA) and 0.2 mmol l⁻¹ dNTP mixture with an annealing temperature of 55°C, and an extension time of 45 s for 35 cycles. Amplification of the coding region was performed using the forward primer 5’-GGGGTAACCAATGCCTCCTCAGTTCCCAGATCGCCATGTGAC-3’; d1: 5’-GACACAGCCAATTGGATG-3’; d2: 5’-CGTACA TA -3’; d3: 5’-TCACGTGAGTAGTGTGC-3’; r1: 5’-ATAGACGAGCATGTGTCG-3’; u1: 5’-CCATGTTGACGACAGTGT-3’; u2: 5’-AGTTCCATCAGGTTGGAG-3’; u3: 5’-ATGCTTCTCGACGACGAC-3’.

**S2 cells**

For expression in S2 cells, cDNA representing the dVGAT coding sequence was subcloned into the vector pMT/V5-His A (Invitrogen, Carlsbad, CA, USA). S2 cells were cultured as described previously (Romero-Calderón et al., 2007) and transfected using FuGENE 6 (Roche, Indianapolis, IN, USA) as per the manufacturer’s instructions.

**Construction of transgenes**

For construction of pUAS-CG8394, RNA was isolated from wild-type adults, reverse transcribed, and the CG8394 cDNA amplified by PCR with the forward primer: 5’-TTGGCGGCCGCGGCCTTAGAGGCAAGC-3’ and the reverse primer: 5’-GCTCTAGACTAAAA-TGGAAGACCGGCGG-3’. The resulting 1725 bp fragment was Topo cloned and digested with NotI and XbaI for insertion into pUAS, and the clones verified by sequencing. dVGAT-GAL4 was constructed by isolating genomic DNA from wild-type flies, amplifying the 6899 bp region upstream of the CG8394 ATG by PCR with the following primers: forward 5’-TTGCGGCCGCGGCGAGGAGGCGAGATGGCCTTCC-3’; reverse 5’-GGGGTACCAGTGCTGGCTAACAAGGCCCTGATG-3’, Topo cloning, digestion with NotI and KpnI and insertion into the vector pPTGAL (Sharma et al., 2002). Transgenic flies were obtained by injecting w¹¹¹B flies carrying a stable transposase source. Three independent insertions on the X, II and III chromosomes were obtained for both the UAS and GAL4 lines. Two insertions of the GAL4 construct (on chromosomes II and III) and one insertion of the UAS construct (on chromosome III) were used for the experiments described here.

**Fly husbandry**

*Drosophila* were cultured on standard cornmeal medium at 25°C except as noted below. The following fly lines were obtained from the Bloomington *Drosophila* Stock Center at Indiana University (Bloomington, IN, USA): tab-GAL80’ (stock 7018) and the minos insertion line CG8394mhos1718 (designated in the text as dVGAT⁰¹¹), maintained over the CyO balancer chromosome. The insertion site of the minos element in dVGAT is indicated in Fig. 1A,C. Prior to phenotypic analysis, dVGAT⁰¹¹ was outcrossed for five generations in the wild-type strain w¹¹¹B (Canton S background). To obtain dVGAT knockdown animals for behavioral experiments, flies were allowed to mate and lay eggs in vials containing standard food at 30°C for up to 5 days, and the vials observed twice daily for evidence of pupation. Under these conditions, the time from the beginning of pupation to eclosion was ~80 h, and flies were moved to 18°C at ~40 h or 50% completion. Flies that eclosed the day after transfer to 18°C were discarded, and those that eclosed on subsequent days were collected and aged for 5–7 days at 18°C. Female flies were used for all behavioral experiments.

**Antibody generation**

The rabbit anti-dVGAT antibody was raised against a C-terminal peptide (–CGDSNALINAFIEGLPF) conjugated to KLH protein by Covance Research Products (Princeton, NJ, USA). A cysteine residue was introduced to the N-terminus of the peptide to facilitate covalent conjugation to KLH protein and an affinity purification matrix (see below). The crude antisera were first tested against fly brain homogenates using western blots. Antisera with higher titer were used for further affinity purification: 1 mg of sulfhydryl-containing peptide was conjugated to 3 ml UltraLink Iodoacetyl Gel (Pierce, Rockford, IL, USA) according to the manufacturer’s instructions. Briefly, 5 ml antiserum was first diluted with 5 ml of PBS (150 mmol l⁻¹ NaCl, 10 mmol l⁻¹ NaPO₄, 5 mmol l⁻¹ KCl, pH 7.4) containing 0.2% Triton X-100 and then loaded onto a PBS-equilibrated affinity column. The column was then washed with PBS and the bound antibody was eluted by applying glycine buffer (100 mmol l⁻¹, pH 2.5). Collected fractions were neutralized by adding one-tenth volume of 1 mol l⁻¹ Tris, pH 7.5. Purified antibody was used at a dilution of 1:1000 for western blots and either 1:200 or 1:400 for immunofluorescence labeling experiments as indicated below.

**Biochemical fractionation**

Glycerol gradient fractionations were performed as described previously (Daniels et al., 2004). Samples from each fraction were subjected to SDS-PAGE and probed on western blots using primary antibodies to dVGAT (1:1000) and *Drosophila* Cysteine string protein (CSP, 1:1000; Developmental Studies Hybridoma Bank at University of Iowa), followed by the appropriate HRP-conjugated secondary antibody (Amersham Biosciences, Arlington Heights, IL, USA) and a chemiluminescent substrate (SuperSignal West Pico, Pierce, Rockford, IL, USA).
**Immunolabeling**

Embryos were aged for 15–18 h, dechorinated in 50% bleach, then devitellinized and fixed in 50% heptane, 2% paraformaldehyde, PBS for 40 min at ambient temperature, followed by washes in ethanol and PBS containing 0.2% Triton X-100 (PBST). Embryos were incubated for 30 min at ambient temperature in PBST containing 10% fetal bovine serum and in anti-dVGAT (1:200) overnight at 4°C. Secondary antibody (anti-rabbit Alexa Fluor 555; Molecular Probes/Invitrogen, Eugene, OR, USA) was used at 1:1000, with an overnight incubation at 4°C to improve permeabilization. After washing, embryos were mounted on coverslips using Aqua Poly/Mount (Polysciences, Warington, PA, USA).

For co-labeling of dVGAT and GABA, the larval brain and ventral nerve cord was dissected in PBS and fixed in PBS containing 25% glyceraldehyde, 4% paraformaldehyde for 2 h at ambient temperature. For all other immunolabelings, larval and adult fly brains were dissected in PBS and fixed in PBS containing 4% paraformaldehyde for 2 h at ambient temperature. For all other immunolabelings, larval and adult fly brains were dissected in PBS and fixed in PBS containing 4% paraformaldehyde for 2 h at ambient temperature. Brains were then washed in PBST and blocked for 1 h at ambient temperature in PBST containing 5% fetal bovine serum. Primary anti-dVGAT was diluted 1:400 in PBST and incubated overnight at 4°C. Additional primary antibodies included 1:500 guinea pig anti-GABA (Abcam, Cambridge, MA, USA), 1:125 rabbit anti-horseradish peroxidase (HRP; Sigma-Aldrich, St Louis, MO, USA), 1:25 mouse anti-Drosophila Cysteine string protein (mAb 1G12; Developmental Studies Hybridoma Bank, University of Iowa), and 1:10 mouse anti-Bruchpilot (mAb nc82; Developmental Studies Hybridoma Bank, University of Iowa). Secondary antibodies included 1:2000 dilutions of one or more of the following: anti-rabbit Alexa Fluor 488 or 555, anti-mouse Alexa Fluor 488 or 555 or anti-guinea pig IgY3 (Jackson ImmunoResearch, West Grove, PA, USA). After washing, brains were equilibrated in 70% glycerol in PBS and mounted on coverslips using ProLong Antifade (Molecular Probes/Invitrogen, Eugene, OR, USA). To label adult thoracic ganglia, we used a protocol posted by Richard Carthew on the website http://www.biochem.northeastern.edu/carthew/manual/Wholeflystain.html. Briefly, whole adult flies were incubated with gentle agitation for 20 min at ambient temperature in 12.5% formaldehyde, 50 mmol l\(^{-1}\) NaP, pH 6.8, 50% octane, then rinsed in octane and dissected in PBS to remove the dorsal half of the thorax. The ventral half of the thorax was then post-fixed for 90 min at 0°C in 4% formaldehyde, 100 mmol l\(^{-1}\) NaP, pH 6.8, and washed twice in PBS. The thoracic ganglion was removed in PBS and immunolabeled as described above for adult brains, except that anti-rabbit IgY3 (Jackson ImmunoResearch) was used as a secondary antibody.

**HPLC**

Analysis of GABA content was performed by HPLC-fluorescence detection of ortho-phthalaldehyde (OPA)-derived samples as previously described (Murphy et al., 1999). Briefly, four heads of female flies were manually homogenized (~10 strokes) in 50 μl of chilled 0.1 mmol l\(^{-1}\) perchloric acid (PCA), 0.1% EDTA buffer using a glass-on-glass micro tissue grinder (Kontes Art. No. 885470-0000, Vineland, NJ, USA) on ice. An additional 25 μl of 0.1 mmol l\(^{-1}\) PCA, 0.1% EDTA buffer was used to rinse the pestles and collect the homogenate. The tubes were briefly microcentrifuged (1 min, 13,200 r.p.m.) to remove large debris and the eluate applied to an Ultrafree- MC (Millipore cat. no. UFC30GY000) centrifugal filter unit. The filtrate was frozen and stored at −80°C until pre-column OPA derivatization and injection onto a reversed-phase column followed by elution of the GABA–OPA adduct with an organic gradient.

**RESULTS**

**CG8394 encodes a Drosophila ortholog of VGAT**

The Drosophila genome contains a single predicted gene (CG8394) similar to previously identified orthologs of VGAT (McIntire et al., 1997; Sagne et al., 1997) (Fig. 1A). No other sequences in the public database show comparably high similarity to mammalian VGAT orthologs (not shown). At the time that we began our analysis of CG8394, cDNA clones were not available, and, until recently, the clone currently available from the Berkeley Drosophila Genome Project (BDGP IP12576, http://flybase.net/reports/FBe0303860.html) appeared to be truncated at the 3’ end (see below). To identify a full-length cDNA representing CG8394, we used reverse transcription and PCR (RT-PCR) with primers based on the predicted sequence of CG8394 (BDGP; http://flybase.bio.indiana.edu/reports/FBgn0033911.html). RT-PCR using primers that bracket the predicted start and stop codons (the large open reading frame)
yields a single 1.7 kb product (Fig. 1B, open reading frame, ORF). Comparison of cDNA and genomic sequence confirms the excision of a single intron within the coding sequence as shown in Fig. 1A.

To determine the 5’ and 3’ extent of the mRNA, we initially attempted rapid amplification of cDNA ends (RACE) using internal primers within the coding sequence of CG8394. Sequencing revealed that all products were truncated relative to the sequence of known VGAT orthologs (not shown). As an alternative strategy to identify additional 5’ and 3’ mRNA, we performed RT-PCR using a series of primers between the predicted CG8394 open reading frame and its neighboring genes (see Fig. 1A, primers d1-3 and u1-3). We obtained products of the appropriate size using the 5’ primer u1 (~200 bp upstream of the predicted start codon) and a 3’ primer in the dVGAT coding region (Fig. 1A, r1). We also obtained a product using the 3’ primer r1 which is 100 bp downstream of the predicted stop codon, and a 5’ primer (d3) in the coding region of dVGAT. By contrast, we did not obtain products using the primers farther upstream or downstream form the ORF (d2, d3, u2, u3; data not shown). Furthermore, multiple stop codons were present in all three reading frames of the 5’ region upstream of the predicted initiating methionine. It is therefore likely that we have identified the full extent of the CG8394 ORF. The alignment of CG8394 and the human ortholog of VGAT are shown in Fig. 1C. Identity at the amino acid level is 44% and identical residues are highlighted. For comparison, dVGLUT shows 41% identity with human VGLUT orthologs (Daniels et al., 2004). Based on the similarity between CG8394 and other VGAT orthologs, as well as the expression data we show below, we refer to the CG8394 gene as Drosophila VGAT (dVGAT).

The coding region of CG8394 together with the additional 5’ and 3’ untranslated regions amplified using RT-PCR make up a total of ~2kb. We detect a single band of ~2–3 kb representing CG8394 on northern blots (Romero-Calderón et al., 2007). The sequence originally reported by BDGP for clone IP12576 suggested that it was missing the last 600 bp of coding sequence (it has now been corrected). Up to the site of the previous truncation (and now throughout the entire coding region), the predicted amino acid sequence is identical to that shown in Fig. 1A. In addition, the 5’ end of the BDGP cDNA IP12576 includes 200 bp between the primers u1 and u2 shown in Fig. 1A; the 5’ extent of the BDGP cDNA is ~20 bp downstream from primer u2, which failed to give an RT-PCR product. Together, these data suggest that the 5’ extent of the transcript is ~220 bp upstream of the predicted start codon. The extent of the additional sequence is shown in Fig. 1A as the hatched area of exon 1.

**dVGAT protein localizes to synaptic vesicles**

To facilitate an analysis of dVGAT protein localization in vivo, we developed an antibody directed against the last 16 amino acids of the C-terminus (see Materials and Methods). The antibody to dVGAT, but not preimmune serum (data not shown) recognizes a single band on western blots (Fig. 2A) migrating at a molecular mass of 60 kDa, consistent with the predicted size of the protein (60.8 kDa). To help determine the subcellular localization of dVGAT, we first expressed the dVGAT cDNA in cultured S2 cells. We observed a punctate pattern consistent with its localization to intracellular, membranous compartments (Fig. 2B), and also
consistent with the pattern we observed for both *Drosophila* VMAT and VGLUT (Daniels et al., 2004; Greer et al., 2005).

To determine the subcellular localization of dVGAT in *vivo*, we used the anti-dVGAT antibody to probe glycerol velocity gradients, an established method of separating synaptic vesicles from other organelles (Clift-O’Grady et al., 1990; van de Goor et al., 1995). We found that dVGAT co-sediments with the synaptic vesicle marker *Drosophila* CSP (Zinsmaier et al., 1990) (Fig. 2C), similar to both DVMAT and DVGLUT (Chang et al., 2006; Daniels et al., 2004) and consistent with its predicted function as a vesicular transporter. We note that dVGAT was present in some fractions that showed relatively low levels of CSP. It is possible that in some cells, dVGAT may reside on organelles other than classically defined synaptic vesicles.

### A mutant allele of dVGAT is lethal

To investigate the function of *dVGAT in vivo*, we characterized a lethal allele of *dVGAT* generated by the insertion of a *minos* transposable element within the second exon (Metaxakis et al., 2005) (see Fig. 1A, asterisk). To identify the developmental phase at which *dVGAT*minos is lethal, we took advantage of the fact that *minos* elements are marked with GFP (Metaxakis et al., 2005). In ~200 embryos, we observed the expected Mendelian ratio of strongly labeled homozygotes, and less intensely labeled embryos, we observed the expected Mendelian ratio of strongly labeled homozygotes, and less intensely labeled *dVGAT*minos/CyO heterozygotes. None of the approximately 50 intensely fluorescently labeled homozygous embryos were observed to hatch, confirming the *dVGAT*minos allele is embryonically lethal.

To help define the severity of the *dVGAT*minos allele, we first attempted to use western blots to quantify embryonic dVGAT expression. dVGAT protein levels were below our limit of detection using up to 30 wild-type embryos (not shown), thus making it difficult to use western blotting to determine whether *dVGAT* mutants might express residual dVGAT protein. We therefore probed for residual protein expression using immunolabeling. We used the anti-dVGAT antibody followed by a fluorophore-conjugated secondary antibody to label embryos derived from the *dVGAT*minos/CyO line (Fig. 3A–D) and again took advantage of the GFP tag in the *minos* insertion. In homozygous mutant embryos showing high levels of GFP expression (Fig. 3A,B), we were unable to detect any specific labeling for dVGAT (Fig. 3C,D). Thus, in embryos showing intermediate levels of GFP expression (Fig. 3A,B), the ventral nerve cord was robustly labeled for dVGAT (Fig. 3C,D). Higher resolution, confocal images of another heterozygote showing intermediate levels of GFP expression (Fig. 3E) confirm the specific labeling for dVGAT in the ventral nerve cord (Fig. 3F). There was no specific labeling for dVGAT in a homozygote showing higher levels of GFP expression (Fig. 3H–J). Autofluorescence of the gut in all embryos can be seen in both the red (Fig. 3F,I) and green channels (Fig. 3E,H) as well as the merged images (Fig. 3G,J). These data suggest that *dVGAT*minos is either a strong hypomorph or a null allele, although we cannot rule out the possibility that it has some residual activity. In addition, these data confirm the specificity of the dVGAT antibody.

### dVGAT protein is expressed in the larval brain and ventral nerve cord

We next used the dVGAT antibody to examine the expression of dVGAT in larvae (Fig. 4). We detected at least six clusters of cell bodies in the larval central brain (Fig. 4A–C) similar to the distribution of glutamic acid decarboxylase (GAD) (Enell et al., 2007), another marker for GABAergic cells. In the nerve cord, labeled somata were found to be distributed primarily near the ventral surface in a segmental pattern (Fig. 4D,E). The more dorsal neuropil was also extensively labeled (Fig. 4D). A previously reported antibody to the dVGAT N-terminus shows a similar pattern in the neuropil, but does not detect dVGAT in cell bodies, as we show here (Enell et al., 2007). All cells expressing dVGAT in the nerve cord appear to co-label for GABA (Fig. 4F–H). These data are consistent with the notion that dVGAT is required only in cells that release GABA. By contrast, mammalian VGAT/VIAAT is required for glycine as well as GABA storage (Wojcik et al., 2006).

### dVGAT is widely expressed in the adult nervous system

In the adult fly, we observed widespread, punctate labeling for dVGAT throughout the adult central brain and optic lobes (Fig. 5), consistent with previous reports using GABAergic markers in *Drosophila* and other insects (Brotz and Borst, 1996; Brotz et al., 2001; Enell et al., 2007; Harrison et al., 1996; Meyer et al., 1986; Sinakevitch et al., 2003; Sinakevitch and Strausfeld, 2004; Strausfeld et al., 1995). Labeled structures in the central brain include the subesophageal ganglion (Fig. 5A,B, SOG), antennal lobe (Fig. 5A, Al) and both the ellipsoid body (Fig. 5I) and fan-shaped body (not shown) of the central complex. dVGAT was also expressed throughout the optic ganglia. In the lamina, we observed labeled processes morphologically consistent with projections of the C2 cell type, previously proposed to contain GABA (Buchner et al., 1988; Datum et al., 1986). More recently, C3 also has been suggested to store GABA (Enell et al., 2007; Kolodziejczyk et al., 2008; Sinakevitch et al., 2003), and anti-dVGAT labeled C3-like processes in the lamina. In the medulla, tangential fibers expressed dVGAT (Fig. 5D, arrow). These may correspond to widely projecting tangential processes seen in larger flies and bees (Meyer et al., 1986; Schafer and Bicker, 1986; Sinakevitch and Strausfeld, 2004). We also observed a large number of small cell bodies in the cortical rind of the medulla (Fig. 5D, arrowhead and 5F). Centripetal projections from these cells appear to contribute to the columnar labeling for dVGAT in the outer (Fig. 5E) and perhaps the inner medulla. These may be transmedullary (Tm) cells (see Discussion).

The neuropil of both the lobula and lobula plate also labeled for dVGAT (Fig. 5B,G). Some labeling in the lobula is likely to be of the tangential processes (Meyer et al., 1986; Sinakevitch and Strausfeld, 2004).
Inducible transgenes can rescue the dVGAT mutant thereby allowing behavioral analyses

To allow both constitutive and inducible rescue/knockdown of dVGAT, we used the well-characterized GAL4/UAS system (Brand and Perrimon, 1993). We constructed dVGAT-GAL4 lines containing the 6.9 kb upstream of the initiating methionine of dVGAT, and here used transgenes on chromosomes II and III (dVGAT-GAL4(II) and dVGAT-GAL4(III)). UAS transgenes were constructed using the predicted 1.7 kb open reading frame of dVGAT encoding the sequence shown in Fig. 1C; here we use an insert on chromosome III (UAS-dVGAT(III)). To determine the expression pattern generated by dVGAT-GAL4 transgenes, lines were crossed to flies containing a UAS-GFP transgene (Fig. 6A,B). The dVGAT-GAL4 drivers localizing to the second (Fig. 6A) and third chromosomes (Fig. 6B) showed a broad expression pattern in both the central brain and optic lobes. To determine whether the GAL4 lines allow expression of functional dVGAT in GABAergic cells, we performed genetic rescue experiments using the dVGAT<sup>minus1</sup> allele. We found that dVGAT<sup>minus1</sup> homozygotes containing VGAT-GAL4(III) and UAS-dVGAT(III) (dVGAT<sup>minus1</sup>, dVGAT-GAL4(III), UAS-dVGAT(III)) as well as dVGAT mutants containing dVGAT-GAL4(II) and UAS-dVGAT(III) (dVGAT<sup>minus1</sup>, dVGAT-GAL4(II); UAS-dVGAT(III)) rescue the dVGAT<sup>minus1</sup> allele and were both viable and fertile. These observations confirm that the UAS-dVGAT transgene encodes a functional protein. In addition, rescue using either dVGAT-GAL4(II) or dVGAT-GAL4(III) indicates that both GAL4 transgenes are expressed at least in those GABAergic neurons required for development and survival.

We hypothesized that transient expression of dVGAT during development might rescue the embryonic lethality of the dVGAT<sup>minus1</sup> allele, and allow us to probe the adult mutant phenotype and the contributions of GABA release to adult visual behavior. We constructed a line containing the homozygous dVGAT<sup>minus1</sup> allele with dVGAT-GAL4(III), UAS-dVGAT(III) and a temperature-sensitive version of the GAL4 transcriptional repressor GAL80 on chromosome III (McGuire et al., 2003) (dVGAT<sup>minus1</sup>, dVGAT-GAL4(III); UAS-dVGAT(III), tub-GAL80<sup>ts</sup>). The flies were cultured at 30°C, the permissive temperature for expression, until they had completed embryonic and larval development. They were then shifted to 18°C at 50% pupation to block further dVGAT expression. We refer to flies raised at 30°C then shifted to 18°C as dVGAT knockdowns. The knockdown flies (Fig. 6C, K.D.) showed dVGAT expression levels ~10–20% of flies that were maintained at 30°C and allowed to express dVGAT throughout development and adulthood (Fig. 6C, 30°C Rescue).
Fig. 4. Expression of dVGAT protein in larvae. (A) Confocal stacks from three combined, ×40 fields show a dorsal view of the brain and the anterior portion of the nerve cord. An orientation key is shown: L, lateral; M, medial; D, dorsal; V, ventral; A, anterior; P, posterior. (B) A ventral view of one half of the brain and the anterior portion of the nerve cord from a separate larva. (C) A side view (lateral to medial) of another larva showing the central brain. A small portion of the anterior nerve cord is visible at the bottom of the panel. Six clusters of GABAergic neurons are visible in the brain, labeled 1–6 in A, with clusters 3–6 visible in C. Note that cluster 2 in A is obscured by the intense labeling of the processes. (D) A ventral view of the nerve cord from another animal including optical sections through the entire depth of the nerve cord. A nerve root is indicated (arrowhead). (E) A subset of optical sections from the bracketed region in D reveals labeled cells on the ventral surface of the cord, with approx. 75 cells per abdominal segment. For comparison, in late stage embryos labeled with an antiserum to GABA, each segment was estimated to contain approx. 54 strongly and 50 weakly labeled neurons, ~20% of the total number of neurons per segment (Kuppers et al., 2003). (F–H) Co-labeling for dVGAT in red (F) and GABA in green (G) shows extensive co-localization (H, yellow) in both cell bodies and neuropil. As in D and E most cell bodies are near the ventrolateral surfaces of the cord. Scale bars, (A–E) 100 μm; (F–H) 50 μm.

Fig. 5. Expression of dVGAT in the adult optic ganglia and brain. (A,B) Frontal views of an adult fly brain and optic lobes. An anterior optical section (A) shows punctate labeling in the glomeruli of the antennal lobe (Al), the subesophageal ganglion (SOG), ventral lateral protocerebrum (v l pr), and in the optic lobe, the lamina (La) and medulla (Me). A more posterior optical section (B) shows labeling of the lobula (Lo) and lobula plate (Lo P). Higher magnification images show morphologically distinct centrifugal projections of the C2 (C, arrow) and C3 cells (C, arrowheads) in the distal lamina. Labeling in the outer (D, o) and inner medulla (D, i) represent centrifugal processes from C2 and C3 cells, centripetal, putative transmedullary cells (D, arrowhead) (Sinakevitch and Strausfeld, 2004), as well as tangential GABAergic processes (Meyer et al., 1986; Sinakevitch and Strausfeld, 2004) (D, arrow). The retinotopic orientation of labeled processes in the outer medulla can be seen in a view toward the surface of the medulla (E), and is in part derived from the multiple, putative Tm cells (F) whose cell bodies are in the cortical rind of the medulla. (G) Thin processes (arrowheads) may traverse the space between the lobula plate (Lo P), labeled in a loose meshwork pattern, and the lobula (Lo) which appears more stratified than the lobula plate in this view. (H–L) Higher power images of the central brain show labeling of antennal lobe (H) and ellipsoid body (I). Labeled figures likely to be cell bodies are observed adjacent to the antennal lobe (H, arrows). (J) A stack of confocal images shows the dorsal aspect of the thoracic ganglion (arrow points anteriorly). Immunoreactive processes appear to be contained in at least one set of nerve roots (asterisk). Additional views show the prothoracic (K, ventral view) and abdominal (L, ventral view) segments of the ganglion. Scale bars, (A,B,G,J,K,L) 50 μm; (C,D,E,F,H,I) 20 μm.
Constant exposure to 30°C limited the numbers of healthy flies (data not shown) available for further behavioral experiments. We therefore generated an additional control line in which dVGAT was constitutively rescued (dVGAT\textsuperscript{inos1}, dVGAT-GAL4(II); UAS-dVGAT(III)) regardless of temperature. Western blots showed that dVGAT expression in the knockdown line (Fig. 6D, K.D.) is ~10–20% that of the constitutively rescued flies (Fig. 6D, Const.Res.; differences in the relative intensity of the K.D. lane in Fig. 6C and D reflect differences in the exposure time for each blot).

To assess the potential impact of dVGAT knockdown on GABA storage we performed HPLC on heads of the constitutively rescued (Fig. 6E, Res.), knockdown (K.D.) and wild-type (wt) flies. We did not detect a significant difference in total GABA content between the three genotypes. However, it is unclear how this measure may compare with vesicular GABA content available for exocytotic release (see Discussion).

To determine whether knockdown of dVGAT would cause gross neuroanatomical changes, we immunolabeled adult brains from both knockdown and control (constitutively rescued) flies, focusing primarily on the optic lobes. The neuropil of the medulla, lobula and lobula plate in control (Fig. 6H) and knockdown (Fig. 6I) flies. (H,I) Co-labeling using mAb nc82 (red) and anti-HRP (green) of adult heads from constitutively rescued controls (H) and knockdown (I) animals are indistinguishable. Labeled structures in F–I (green) of adult heads from constitutively rescued controls (H) and GAL4; UAS-dVGAT(III), tub-GAL80ts flies (K.D.) were shifted in parallel and using the same temperature shift (30° to 18°C) at 50% pupation (30° Rescue) show high expression of dVGAT relative to flies shifted to 18°C at 50% pupation and then maintained at 18°C (K.D.; knockdown). Wild-type flies (wt; CS strain) raised at 25°C 50% pupation and then maintained at 18°C (Res.) show an intermediate level of expression. (D) in a separate experiment dVGAT\textsuperscript{inos1}, dVGAT-GAL4; UAS-dVGAT(III) (constitutive rescue; Const.Res.) and dVGAT\textsuperscript{inos1}, dVGAT-GAL4; UAS-dVGAT(III), tub-GAL80\textsuperscript{ts} flies (K.D.) were shifted in parallel from 30°C to 18°C at 50% pupation. The knockdown flies had lower levels of expression than the constitutively rescued flies. (E) HPLC analysis of heads from wild-type, knockdown and constitutively rescued controls (Res.) shows similar GABA contents. (F,G) Labeling for CSP in adult heads from constitutively rescued flies (F) cannot be distinguished from labeling in knockdown (G) flies. (H,I) Co-labeling using mAb nc82 (red) and anti-HRP (green) of adult heads from constitutively rescued controls (H) and knockdown (I) animals are indistinguishable. Labeled structures in F–I include the medulla (M), lobula (Lo), lobula plate (LP), lamina (L), and photoreceptor cell processes in the medulla (arrowheads). Scale bars, (A,B,F–I) 50 μm.

General motion processing in dVGAT knockdown flies is intact

The survival of the dVGAT knockdown flies allowed us to test the effects of reduced dVGAT expression and GABA release on adult visual behavior. All experiments were performed 5–7 days after eclosion. As controls for most studies, including those shown in Fig. 7, we used the constitutively rescued flies. Controls were cultured in parallel and using the same temperature shift (30° to 18°C at 50% pupation) as for the knockdown line. We made use of a digital flight simulator to assess both general motor function and specific visual sub-systems. As a metric for the overall functional capacity of the flight motor system, we optically tracked wing motions and determined both total wingbeat frequency and wingbeat amplitude while animals were engaged in active visual flight control. Both knockdown and control (constitutively rescued) flies maintained normal (wild-type) ranges in frequency and amplitude (data not shown), suggesting that the neural regulation and resultant mechanical power output of the flight motor system was intact in the mutant flies (Gordon and Dickinson, 2006). These data indicate that reduced dVGAT expression does not result in systemic motor deficits – a critical prerequisite that enabled us to specifically examine visual flight behaviors. The lack of a gross effect on flight by the GABA-deficient dVGAT mutants is somewhat surprising, but consistent with the effects of abdominally injecting picrotoxin, which alters visuo-motor responses but not overt flight capacity in Drosophila (Bülthoff and Bülthoff, 1987) (see Discussion).

We used the flight simulator to perform several optomotor stabilization experiments. Flight control is simulated by coupling the fly’s steering wing kinematics to the movement of the visual
Under such conditions, wild-type flies robustly stabilize the visual panorama in between rapid turns, analogous to our own eye saccades. For our experiments, we added a sinusoidal bias to the feedback controller to ensure that the flies were actively engaged in controlling the visual display rather than passively flying forward (see Materials and Methods). Under these conditions for a wide-field (panoramic) display pattern, the mean image slip velocity is zero degrees per second. We compared the optomotor control capacity of knockdown and control flies in 20-second trials and found no significant differences between the slip velocity distributions (Fig. 7A). That is, the two groups were equally capable of stabilizing a wide-field panorama, which suggests that general

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**Fig. 7.** Reduced dVGAT compromises visual object fixation behavior. All probability distributions are normalized to the number of data samples such that the cumulative probability equals 1. Statistical tests for (A–C): Kolmogorov–Smirnov two-sample test for probability distribution differences, $P$-values as indicated below. (A) Mean probability distributions of image slip velocity under conditions in which flies had closed-loop control biased with a sinusoid (see Materials and methods) over a wide-field high-contrast random checkerboard background panorama (inset cartoon). Knockdown (red) $N=10$; rescue (blue) $N=15$, $P>0.3$. (B) Under biased closed-loop conditions, the display was switched to a uniform white panorama with a single dark vertical stripe located by convention at the 0-degree position. Mean probability distributions of image position is indicated such that 0 deg. corresponds to the object being fixated directly in front of the fly. Knockdown $N=15$, rescue $N=15$, $P<0.01$. (C) Same as B, but now the small-field object (stripe) was coupled to the motion of the checkerboard background such that a clockwise movement of the object resulted in a counter-clockwise rotation of the background and visa versa. The two stimuli were 180 deg. out of phase. Knockdown $N=15$, rescue $N=15$, $P<0.01$. (D) Visual stimuli were delivered in open-loop conditions in which the fly had no control over the display, but reacted to the imposed sinusoidal motion by evoking wing steering kinematics, the difference in amplitude of the two wings (L–R; uncalibrated wing beat analyzer signal). As such, image velocity continually varied. We varied the phase lag between the vertical object (stripe) and the checkerboard background. Knockdown $N=10$, rescue $N=15$. The solid black line indicates background motion; the dashed line shows the object motion. Gray bars indicate periods of rightward (clockwise) motion. Upward deflections in L–R wing beat amplitude similarly indicate rightward turns. Unpaired Student’s $t$-test, $P>0.05$ for 0 deg. and 90 deg. phase treatments, $P<0.01$ for 180 deg. treatment.
motion processing and optomotor control circuits are intact despite reduced dVGAT expression.

**Visual figure detection is disrupted in dVGAT knockdown flies**

In addition to general wide-field optomotor control, flies use both motion and position information to actively steer toward attractive features of the visual landscape, a ‘perch approach’ reflex that can be elicited in the flight simulator by an elongated vertical bar moving across the horizon (Maimon et al., 2008). Under dynamic closed-loop feedback conditions, a normal active fly steers to fixate the small-field stripe within the frontal portion of its retina. This reflex is robust enough that under conditions in which the animal is challenged with a sinusoidal bias added to the fly’s active control, the resulting probability distribution of horizontal (azimuthal) stripe position is nevertheless tightly centered at zero degrees – directly forward in the visual field (Fig. 7B). Knockdown flies showed a reduced ability to fixate a stripe moving against a uniform white background as evidenced by a reduced peak and larger spread in the normalized distribution (Fig. 7B). Knockdown flies also showed a diminished capacity for tracking a stripe moving against a counter-rotating wide-field background in which any displacement of the stripe was matched exactly by motion of the background in the opposite direction (Fig. 7C). Thus, although the dVGAT-deficient flies show essentially wild-type wide-field optomotor reflexes, they exhibit difficulty in actively tracking a small object either in the presence or absence of concomitant background movement.

We further investigated the temporal response properties by varying the feedback dynamics of the object and the counter-rotating background under open-loop feedback conditions in which the fly had no control over the display (Fig. 7D). We generated three stimuli, one in which the object was phase-locked with the textured wide-field background (i.e. 0 deg. phase lag), generating a stimulus essentially identical to that used in Fig. 7A. The two additional stimuli used lags of 90 and 180 deg., the latter stimulus being identical to that used in Fig. 7C. In response to these stimuli, flies exhibited sinusoidal modulations in steering kinematics (left minus right wing beat amplitude, Fig. 7D) as they attempted to track the relative movement of the object. We find that the amplitude of behavioral responses by knockdown flies decreased progressively as the figure and ground were moved further out of phase (Fig. 7D), whereas the phase of behavioral responses were little impacted. The knockdown flies actively altered their wing kinematics to counteract sinusoidal bias in wide-field visual motion, just as they maintained zero-average slip velocity under fully closed-loop conditions (Fig. 7A). However, consistent with the closed-loop results, under biased conditions the same animals showed reduced capacity to track the object when it moves with the background only 75% of the time (Fig. 7D 90 deg. lag), and severely degraded capacity when the object always moved in the opposite direction (Fig. 7D 180 deg. lag). Taken together, these results suggest that general wide-field optomotor function is intact, and the timing of visual signals is not significantly altered by dVGAT knockdown, whereas the behavioral deficit in the dVGAT knockdown flies is specific for figure detection computations required to follow or fixate the direction of gaze on a small-field object, and more so for the control of response magnitude rather than timing.

**DISCUSSION**

VGAT mutants provide an important model to investigate the contribution of GABA release to complex behavior. However, studies of VGAT mutants in other genetic systems have been limited. The C. elegans VGAT mutant unc-47 primarily disrupts peripheral GABAergic circuits that innervate the neuromuscular junction (Schuske et al., 2004), and homozygous VGAT knockout mice die as embryos (Wojcik et al., 2006). To allow the study of VGAT in the fly, we have developed a new antibody to Drosophila VGAT, generated GAL4 and UAS transgenic lines to express dVGAT, characterized a dVGAT mutant and constructed a inducible rescue line in which the dVGAT transgene is expressed during development but not adulthood.

Previous pharmacological studies have suggested that GABA may regulate optomotor behavior in the fly (Bülthoff and Bülthoff, 1987; Egelhaaf et al., 1993; Warzecha et al., 1993), and we have used the dVGAT knockdown flies as a new genetic model to further test this hypothesis. Our behavioral results indicate that object detection is particularly sensitive to a decrease in GABA release and we discuss possible mechanisms below. dVGAT flies provide an important platform for dissecting the circuits underlying this phenotype, and more generally, allow further studies on the function of GABA release in a variety of other behaviors. We note that GAD, another marker commonly used to mark GABAergic cells is less specific than dVGAT, and is expressed in at least some glutamatergic cells (Featherstone et al., 2000).

The lethality of dVGAT larvae support the idea that dVGAT also plays an important role in development. In mice, the most prominent morphological phenotypes of both VGAT and GAD knockouts are non-neuronal, and include cleft palate (Condie et al., 1997; Ji et al., 1999; Wojcik et al., 2006). In the fly, RNAi-mediated knockdown of the GABA-B receptor alters tracheal morphology (Dzitoyeva et al., 2005), and dVGAT mutants also show a relatively spayed tracheal pattern (not shown) raising the possibility that GABA plays a non-neuronal role in embryonic development in the fly as well as mammals.

To circumvent the early developmental requirements for dVGAT, we used a temperature-sensitive repressor of GAL4 (GAL80°) to selectively knockdown expression in the adult. We constructed a line containing dVGAT-GAL4, UAS-dVGAT and a ubiquitously expressed GAL80° transgene (tub-GAL80°) in the mutant dVGAT background to generate the inducible knockdown line dVGAT°. GAL4 (dVGAT-GAL4-II, UAS-dVGAT(III), tub-GAL80°). The GAL80° protein is functional at 18°C, thereby blocking the transcriptional activation of the UAS-dVGAT transgene by GAL4. Conversely, at 30°C, GAL80° is non-functional and the UAS-dVGAT transgene is activated. Thus, we generated an inducible knockdown line in which the embryonic lethality of dVGAT mutant could be rescued, but dVGAT expression could be knocked down at later stages by shifting the flies from 30° to 18°C.

Shifting the flies from 30° to 18°C during embryonic or larval stages did not yield any viable adults (data not shown) suggesting that dVGAT is required throughout larval development. We were surprised to find that shifting adult flies to 18°C for up to 1 week did not reduce dVGAT expression (data not shown). Other workers have been able to use GAL80° to effectively reduce protein expression using as little as 1 h of exposure to the restrictive temperature (McGuire et al., 2003). It would appear that the dVGAT protein persisted despite the blockade of expression from the transgene. In other words, dVGAT showed a dramatic degree of perdurance.

We hypothesized that the apparent perdurance of dVGAT might be due to limited recycling of the protein in the adult. To circumvent this problem, and still allow expression during development, we took advantage of the restructuring of the nervous system during metamorphosis. During pupal stages, some of the larval nervous system is destroyed, and those aspects of the CNS used only in the
adult develop from immature precursor cells. We speculate that by shifting to the restrictive temperature during pupation, we blocked *de novo* adult dVGAT expression before it could occur, thus circumventing problems with perdurance. We note that other vesicular transporters such as dVMAT appear to be similarly resistant to knockdown as adults (A.C. and D.E.K., manuscript in preparation). Vesicular transporters are transmembrane proteins, and must be processed in the ER and Golgi in the cell body before trafficking to synaptic vesicles at the nerve terminal. Importantly, SVs undergo multiple rounds of recycling at the nerve terminal, and the processes by which SV proteins might be degraded or leave the nerve terminal are not known. Future experiments using vesicular transporter mutants defective in membrane trafficking may help address this question, and perhaps help to explain the perdurance of dVGAT.

Using HPLC, we did not detect a decrease in the total tissue content of GABA in heads of adult dVGAT knockdown flies. To our knowledge, GABA content has not been measured in either VGAT knockout mice or *C. elegans* mutants, but flies containing a dVMAT loss-of-function mutation, as well as VMAT2 knockout mice show dramatically reduced monoamine contents (Simon et al., 2008; Fon et al., 1997). These data suggest that in some cases, neurotransmitter that is not packaged into vesicles is degraded. However, the *C. elegans* VAChT mutant *unc-17* shows an increase rather than a decrease in total tissue acetylcholine content (Hosono et al., 1987). Thus, unlike the monoamines, acetylcholine that is not packaged into synaptic vesicles may not be degraded. We have measured GABA content in a dVGAT knockdown fly rather than a true null mutant, and it is possible that our inability to detect a change in GABA content reflects the presence of residual VGAT activity. Alternatively, our results may suggest that GABA behaves differently than either acetylcholine or monoamine neurotransmitters. Further work will be needed to determine the fate of GABA in the absence of VGAT, and the relationship between total tissue GABA and the vesicular GABA content available for exocytotic release.

dVGAT is expressed widely in the adult insect nervous system, and the functions of several GABAergic circuits in the central brain have been previously investigated. Cell bodies adjacent to the antennal lobe that express dVGAT are likely to represent local GABAergic interneurons, also present in other insects (Dister and Boeckh, 1997). These cells are thought to regulate cross-talk between adjacent glomeruli and hone the fly’s olfactory response to specific odors (Olsen and Wilson, 2008; Silbering and Galizia, 2007; Wilson and Laurent, 2005). dVGAT is also expressed in the central complex, consistent with reports using other GABAergic markers (Harrison et al., 1996; Homberg et al., 1987; Meyer et al., 1986) and may contribute to the role of GABA release in spatial working memory (Neuser et al., 2008). We also observed labeling for dVGAT in the calyx of the mushroom bodies, where GABAergic input may regulate Kenyon cell activity and olfactory learning (Homberg et al., 1987; Leitch and Laurent, 1996; Liu et al., 2007; Strambî et al., 1998; Yasuyama et al., 2002). We anticipate that dVGAT knockdown flies may be used to further explore the contribution of GABA release to these behaviors. Here we focus primarily on dVGAT expression in the optic ganglia and its possible contribution to motion detection.

Some 1500 neurons in each optic lobe have been suggested to store GABA (Buchner et al., 1988) and a subset of these have been morphologically characterized in *Drosophila* and/or larger flies. The somata of C2- and C3-type cells are distal to the lamina and project centrifugally toward the retina. Both types label for GABA and/or GAD (Buchner et al., 1988; Datum et al., 1986; Enell et al., 2007; Kolodziejczyk et al., 2008; Sinakevitch et al., 2003) and both arborize in the medulla as well as the lamina (Morante and Desplan, 2008). The terminal of each C2 cell forms a rosette-like structure in the distal aspect of the lamina whereas C3 cells have multiple, more proximal boutons (Fischbach and Dietrich, 1989). Since anti-dVGAT labels the terminals of both C2 and C3 cells, it is likely that GABA is released presynaptically at both of these sites and may regulate the function of laminar monopolar neurons innervated by these cells (Takekura et al., 2008). The laminar monopolar neurons have been implicated in motion detection (Rister et al., 2007), raising the possibility that C2 and C3 may also contribute in some way to this process.

Large numbers of somata distal to the medulla (~900/optic lobe) label for GABA and GAD (Buchner et al., 1988; Sinakevitch and Strausfeld, 2004) and as shown here, for dVGAT, but their identity remains unclear. At least 35 morphologically defined cell types reside within the cortical ring of the medulla (Fischbach and Dietrich, 1989; Takekura et al., 2008). Cells immunoreactive for GABA (Sinakevitch and Strausfeld, 2004) and dVGAT may be transmedullary (Tm) cells that extend through the medulla and into the lobula plate, and could be identical to Tmη (Sinakevitch and Strausfeld, 2004). However, it is difficult to trace their projections and to determine whether they are indeed transmedullary and project into the lobula or rather terminate within the neuropil of the medulla. Molecular genetic methods have been used to elegantly tease out the circuitry encoding color vision in the medulla (Gao et al., 2008; Morante and Desplan, 2008), and we anticipate that similar methods will help determine the projections of the putative Tm cells that express dVGAT.

In addition to possible retinotopic projections, dVGAT labelings in the lobula and lobula plate are likely to include tangentially projecting cells previously shown to label for GABA and/or GAD (Meyer et al., 1986; Sinakevitch and Strausfeld, 2004). It has been proposed that tangentially projecting cells in either the lobula (Sinakevitch and Strausfeld, 2004) and/or lobula plate are critical for motion detection (Brotz and Borst, 1996; Brotz et al., 2001). However, the circuitry responsible for motion detection and the sites at which GABA may contribute to this process are not clear.

As originally proposed some 50 years ago, motion detection may be modeled using a series of retinotopic elementary motion detectors (EMDs), each of which encodes luminance fluctuations detected by neighboring retinotopic columns in the optic ganglia (Hassenstein and Reichardt, 1956; Reichardt, 1987; Rister et al., 2007). Inhibitory signals presumably mediated by GABA are thought to be essential for modeling interactions between mirror image subunits of the EMDs (Hassenstein and Reichardt, 1956; Reichardt, 1987; Rister et al., 2007). However, the cellular nature of the EMD is not fully understood. Whereas monopolar cells segregate visual information and contribute to early motion pre-processing (Coombe and Heisenberg, 1986; Rister et al., 2007; Zhu et al., 2009), it remains controversial as to whether motion computations are solely made within the deeper visual ganglia, the lobula (Sinakevitch and Strausfeld, 2004), and/or lobula plate are critical for motion detection (Brotz and Borst, 1996; Brotz et al., 2001).

In the lobula plate, both horizontal and vertical tangential cells (HS and VS) express the GABA-A RDL receptor, and both are adjacent to GABAergic terminals in *Drosophila* and larger flies (Brotz and Borst, 1996; Raghu et al., 2007). Despite intense study, a retinotopic source for inhibitory signals to the LPTCs – possibly contributing to elementary motion detection – remains elusive. By contrast, it is clear that GABA is released from intrinsic centrifugal horizontal (CH) cells in the lobula plate (Eckert and Dvorak, 1983), and that CH cells play an important role in some aspects of motion...
detection (Eckert and Dvorak, 1983; Egelhaaf, 1985; Gauck et al., 1997; Hausen, 1984). Both cell ablation and pharmacologic studies using picrotoxin indicate that GABA release from CH cells is required for the small field tuning of the figure detection cell FD1 (Egelhaaf et al., 1993; Warzecha et al., 1993). Application of picrotoxin also disrupts the function of HS, VS and other LPTCs (Egelhaaf et al., 1990; Gilbert, 1990; Kondoh et al., 1995; Schmid and Büllthoff, 1988). More generally, injection of picrotoxin into the abdomen of Drosophila inverts the polarity of both the cellular and behavioral response to movement (Büllthoff and Büllthoff, 1987). These studies support the idea that GABA is critical to motion detection and visual behavior in flies, but aside from CH cells, the functions of other GABAergic cells are not known.

We find that knockdown of dVGAT causes a relatively specific deficit in figure detection without significantly compromising flight or more wide-field optomotor behavior. Adult Drosophila injected with the GABA receptor antagonist picrotoxin also show a relatively specific deficit in figure detection (Büllthoff and Büllthoff, 1987). The similarity between the dVGAT knockdown phenotype and the behavior of adult flies injected with picrotoxin suggests that the defect we observe in the dVGAT knockdown flies is the result of decreased GABAergic signaling in the adult. However, it is also possible that dVGAT knockdown during pupation, or perhaps in the newly eclosed adult (Barth et al., 1997) causes a developmental defect that contributes to the adult visual phenotype. Although we find the nervous system of the knockdown flies is grossly intact, we cannot rule out subtle differences in connectivity or synaptic function. Ideally, to circumvent this problem, we would perform additional experiments in which dVGAT was knocked down in the adult fly without reducing expression during development. Unfortunately, the apparent perdurance of dVGAT protein (see above) has prevented us from performing these experiments. In future studies, it may be possible to use other molecular genetic techniques to selectively knockdown dVGAT in the adult and to tease out the potential developmental effects of dVGAT on adult behavior.

Whether or not the knockdown of dVGAT effects development, or only restricts GABA release in the adult fly, the relative specificity of the adult phenotype is surprising. The neuropil of both the thoracic and optic ganglia as well as the central brain are densely packed with processes expressing dVGAT and other markers for GABAergic neurotransmission, and it is unlikely that GABA release is only involved in a single behavior. Why should figure detection be more sensitive than other behaviors to a reduction in GABAergic signaling? It is possible that the GAL4 drivers we used here express dVGAT only in a selected subset of cells that rescue viability and wide field motion, but not those required for object detection. In this case, our results would suggest that we have uncovered a novel circuit devoted to object detection. Alternatively, the circuits required for computation of object motion may somehow be more sensitive to changes in GABAergic signaling. Further genetic mapping studies using the dVGAT mutants and transgenes will help to clarify these issues and to identify the inhibitory circuits enabling motion computation in the fly. These studies will be facilitated by the ability to spatially restrict dVGAT expression using variants of the GAL/UAS system, and RNAi lines for dVGAT that have recently become available from The Vienna Drosophila RNAi Center (http://www.vdrc.at/).

Which GABAergic circuits (in the mature adult or during development) might be disrupted in the dVGAT knockdown flies? CH cells in the lobula plate have been shown to be involved in detection of moving objects against a moving background (Egelhaaf and Borst, 1993; Warzecha et al., 1993). It is therefore conceivable that the detection of all object movement is mediated by interactions between CH and FD cells. Conversely, it is possible that some of the other ~1500 GABAergic cells in the optic ganglia contribute to the dVGAT phenotype. C2 neurons may be involved in orientation (Doughlass and Strausfeld, 1995) and both C2 and C3 provide input to monopolar neurons (Takeurna et al., 2008), which have been suggested to function as motion detectors (Rister et al., 2007). dVGAT mutants and transgenes will facilitate further tests to determine how GABA release from C2, and other cells in the optic ganglia may contribute to motion detection.

A number of recent reports have demonstrated the value of Drosophila genetics in investigating the behavioral importance of GABAergic signaling in the central nervous system (Agosto et al., 2008; Dzitoyeva et al., 2003; Hamasaka et al., 2005; Liu et al., 2007; Su and O’Dowd, 2003; Wilson and Laurent, 2005). Our results complement these studies and allow us to assess, for the first time, the effects of decreasing the function of dVGAT and presynaptic GABA release on fly behavior. We anticipate that further studies of dVGAT will be useful to investigate the effects of GABA release on a variety of behaviors in the fly, including olfaction (Olsen and Wilson, 2008; Silbering and Galizia, 2007; Wilson and Laurent, 2005), learning (Liu et al., 2007) and sleep (Agosto et al., 2008).

LIST OF SYMBOLS AND ABBREVIATIONS

BDGP Berkeley Drosophila Genome Project

CH centrifugal horizontal

CSP Cysteine string protein (CSP)

EMD elementary motion detector

FD figure detection

GABA gamma amino butyric acid

GAD glutamic acid decarboxylase

GHG gamma hydroxy butyrate

HS horizontal system

LPTC lobula plate tangential cell

Tm transmedullary

VGAT vesicular GABA transporter

VIAAT vesicular inhibitory amino acid transporter

VS vertical system

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