

Innexin-Mediated Adhesion between Glia Is Required for Axon Ensheathment in the Peripheral Nervous System

Mriga Das, Duo Cheng, Till Matzat, and Vanessa J. Auld

Department of Zoology, University of British Columbia, Vancouver, British Columbia V6T 1Z4, Canada

Glia are essential to protecting and enabling nervous system function and a key glial function is the formation of the glial sheath around peripheral axons. Each peripheral nerve in the *Drosophila* larva is ensheathed by three glial layers, which structurally support and insulate the peripheral axons. How peripheral glia communicate with each other and between layers is not well established and we investigated the role of Innexins in mediating glial function in the *Drosophila* periphery. Of the eight *Drosophila* Innexins, we found two (Inx1 and Inx2) are important for peripheral glia development. In particular loss of Inx1 and Inx2 resulted in defects in the wrapping glia leading to disruption of the glia wrap. Of interest loss of Inx2 in the subperineurial glia also resulted in defects in the neighboring wrapping glia. Inx plaques were observed between the subperineurial glia and the wrapping glia suggesting that gap junctions link these two glial cell types. We found Inx2 is key to Ca^{2+} pulses in the peripheral subperineurial glia but not in the wrapping glia, and we found no evidence of gap junction communication between subperineurial and wrapping glia. Rather we have clear evidence that Inx2 plays an adhesive and channel-independent role between the subperineurial and wrapping glia to ensure the integrity of the glial wrap.

Key words: gap junction; glia; innexin; insulation

Significance Statement

Gap junctions are critical for glia communication and formation of myelin in myelinating glia. However, the role of gap junctions in non-myelinating glia is not well studied, yet non-myelinating glia are critical for peripheral nerve function. We found the Innexin gap junction proteins are present between different classes of peripheral glia in *Drosophila*. Here Innexins form junctions to facilitate adhesion between the different glia but do so in a channel-independent manner. Loss of adhesion leads to disruption of the glial wrap around axons and leads to fragmentation of the wrapping glia membranes. Our work points to an important role for gap junction proteins in mediating insulation by non-myelinating glia.

Introduction

Glial cells are required for the development and maintenance of the nervous system and provide multiple functions in this role, a key function being insulation or ensheathment of peripheral nerves. In the peripheral nervous system (PNS) glia ensheath

axons, provide insulation and participate in the formation of the blood-nerve barrier (BNB; Carlson et al., 2000). In vertebrates, two types of Schwann cells (SCs), myelinating and nonmyelinating wrap and insulate peripheral axons. The former makes a multilayered myelin sheath around large caliber axons, whereas the latter directly ensheath small caliber axons to form Remak bundles. Myelinating Schwann cells (SCs) have been the focus of vertebrate literature and dye diffusion studies in the myelin sheath found that low molecular mass compounds can diffuse between the inner and perinuclear SC cytoplasm via gap junctions (Cina et al., 2007). The role of gap junctions in nonmyelinating Schwann cells (NMSCs), however, remains unknown.

In *Drosophila*, the role of nerve ensheathment is performed by three glial layers: perineurial glia (PG), subperineurial glia (SPG), and wrapping glia (WG). The outermost glial layer formed by the PG, contacts and is covered by the neural lamella (an extensive extracellular matrix). The intermediate glial layer, the SPG, encircle the entire nerve bundle and form autocellular septate junctions which are the structural basis for the blood-nerve barrier (BNB). The innermost glial layer, the WG, directly

Received July 5, 2022; revised Jan. 3, 2023; accepted Feb. 9, 2023.

Author contributions: M.D. and V.J.A. designed research; M.D., D.C., and T.M. performed research; M.D., D.C., and V.J.A. analyzed data; M.D. wrote the first draft of the paper; M.D. and V.J.A. edited the paper; M.D. and V.J.A. wrote the paper.

This work was supported by the University of British Columbia Bioimaging facility for the TEM analysis (RRID: SCR_021304). This research was funded by a grant from the Natural Sciences and Engineering Research Council of Canada (NSERC) and the Canadian Institutes of Health Research (CIHR). Stocks were obtained from the Bloomington *Drosophila* Stock Center (National Institutes of Health Grant P400D018537) and the Vienna *Drosophila* Resource Center (VDRC; <https://stockcenter.vdrc.at/control/main>). We thank Dr. Guy Tanentzapf and Dr. Reinhard Bauer for the Inx2 and Inx1 antibodies, respectively, and Dr. Christian Klämbt, Dr. Denise Montell, and Dr. Andrea Brand for fly stocks. We also thank Dr. Michael Gordon for use their facility to conduct the calcium imaging experiments.

The authors declare no competing financial interests.

Correspondence should be addressed to Vanessa J. Auld at auld@zoology.ubc.ca.

<https://doi.org/10.1523/JNEUROSCI.1323-22.2023>

Copyright © 2023 the authors

Table 1. Summary of *Inx* RNAi phenotypes

| Gene | RNAi lines | <i>repo-GAL4</i> With Dicer2 | <i>repo-GAL4</i> No Dicer 2 |
|-------------|--------------|---------------------------------|---|
| <i>Inx2</i> | TRiP JF02446 | Larval lethal | At 25°C, few larvae, small optic lobes. Less or discontinuous WG processes and WG membrane aggregates |
| | VDRG 102194 | Larval lethal | At 25°C, few larvae, small optic lobes. Less or discontinuous WG processes and WG membrane aggregates |
| | NIG 4590R-3 | Larval lethal | At 25°C, viable with no glial defects At 29°C, less or discontinuous WG processes and WG membrane aggregates |
| <i>Inx1</i> | VDRG 7136 | Larval lethal | Swollen peripheral glia |
| <i>Inx3</i> | TRiP HM05245 | Viable with no glial defects | ND |
| | VDRG 108913 | Viable with no glial defects | ND |
| <i>Inx7</i> | VDRG 22949 | Viable with no glial defects | ND |
| | TRiP JF02066 | Viable with no glial defects | ND |

Each *Inx* RNAi was expressed in all glia using the pan glial driver *repo-GAL4* driving *mCD8::GFP*. Knock-down experiments were conducted in the presence or absence of Dicer2 at the temperatures indicated. Peripheral nerves were screened for glial and nerve defects.

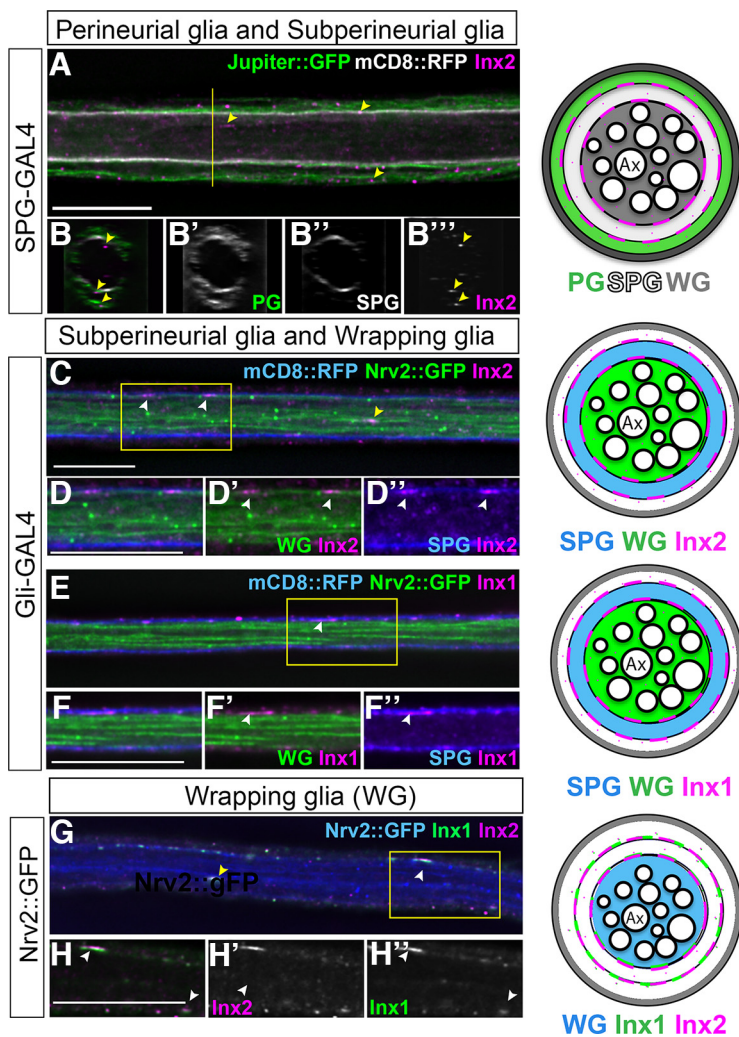


Figure 1. Innexin 1 and Innexin 2 are expressed in the larval peripheral nerve. **A, B**, Longitudinal section (**A**) or cross section (**B–B'''**) of a control peripheral nerve with the perineurial glia (PG) membrane and subperineurial glia (SPG) membranes labeled with Jupiter::GFP (green) and mCD8::RFP (white), respectively. *Inx2* immunolabeling (magenta) identified puncta (yellow arrowheads) present in the PG and SPG, and within the wrapping glia (WG) in the center of the nerve. **C, D, E, F**, Longitudinal sections of control peripheral nerves with *Inx2* (**C, D**) and *Inx1* (**E, F**) immunolabeling (magenta) in the subperineurial glia and wrapping glia. SPG membrane are labeled with mCD8::RFP (blue), and WG membranes labeled with *Nrv2::GFP* (green). The yellow boxes were digitally magnified (200×) and shown in **D–D'''** and **F–F'''**, respectively. White arrowheads in **C, D** and **E, F** indicate the *Inx2* and *Inx1* puncta, respectively, in the SPG. *Inx2* puncta in the WG are indicated by the yellow arrowhead (**C**). Both *Inx2* and *Inx1* expression puncta are observed in the SPG–WG boundary (**C, D–D'''** and **E, F–F'''**, white arrowheads). **G, H**, *Inx1* (green) and *Inx2* (magenta) form plaques along the SPG–WG boundary (**G, H–H'''**, white arrowheads) and within the WG membrane (**G**, yellow arrowhead). Scale bars: 15 μm.

ensheath axons and separate them into bundles that resemble vertebrate Remak bundles formed by vertebrate NMSCs. The mechanisms underlying adhesion or communication between these glial layers are poorly understood.

Gap junction channels are generally found in most multicellular organisms with connexins in vertebrates and innexins in invertebrates. Both classes of proteins consist of four transmembrane helices and while there is little amino acid homology there is high structural similarity (Oshima et al., 2016). Gap junctions are formed by head-to-head docking of hemichannel from opposing cell membranes and are arranged into plaques, which are structures that can be microns in diameter and consist of hundreds or thousands of channels (Goodenough et al., 1996). These channels facilitate direct cell-cell communication by allowing ions and small molecules to pass through them. Gap junctions in invertebrates are composed of innexins and eight innexin genes have been identified in *Drosophila melanogaster* (Bauer et al., 2005). Although innexins and connexins do not share sequence similarity, they perform similar functions (Skerrett and Williams, 2017). For example, propagation of calcium waves in astrocytes is primarily facilitated by connexins (Scemes and Giaume, 2006). Similarly, Speder and Brand (2014) found that calcium oscillations in the SPG of the *Drosophila* CNS are gap junction mediated, as are Ca^{2+} oscillations in *Drosophila* perineurial glia (Weiss et al., 2022). In addition, both connexin-based and innexin-based junctions can function as cell adhesion proteins in a channel-independent manner (Elias et al., 2007; Kameritsch et al., 2012; Miao et al., 2020; Hendi et al., 2022). However, the role of innexins in mediating glial communication between the three glial layers of the *Drosophila* peripheral nerve remains unknown.

We set out to identify which gap junction proteins are present and required in the

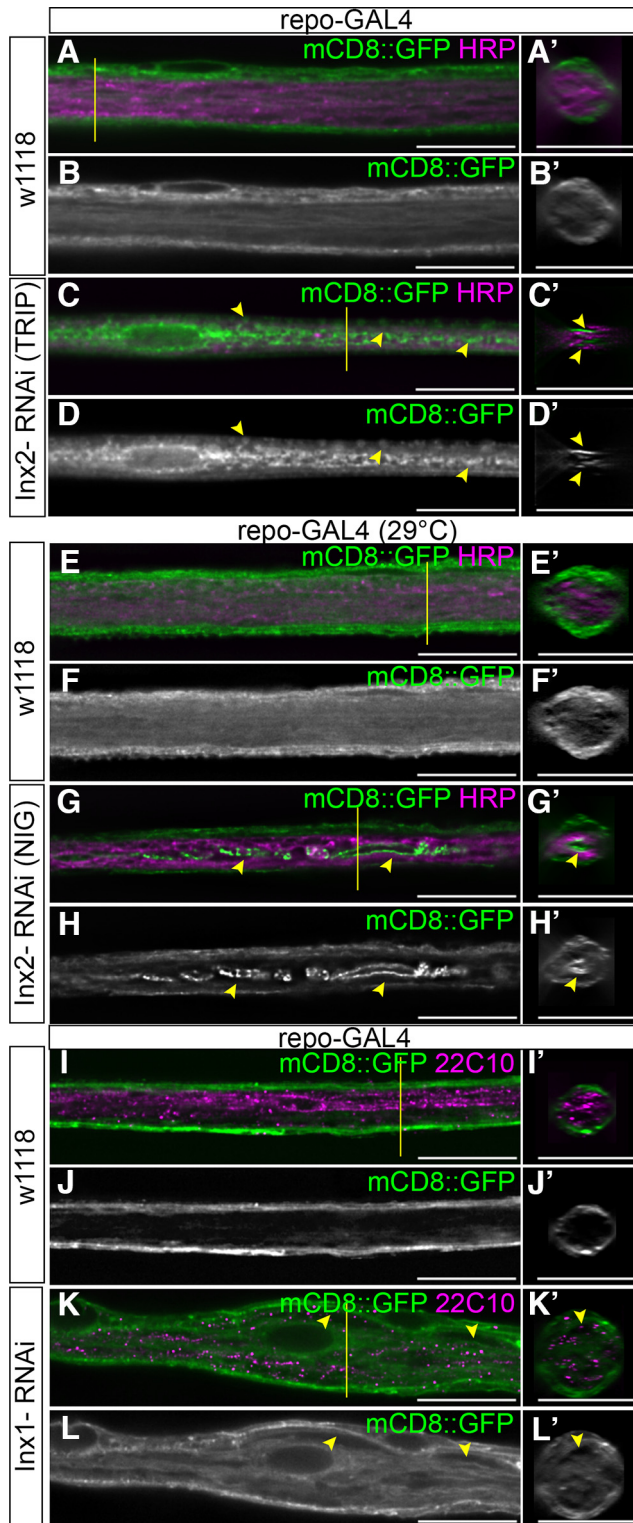


Figure 2. Knock-down of *Inx2* in all glia leads to fragmentation of the inner glial membrane, whereas knock-down of *Inx1* leads to glial swellings. Longitudinal sections of 3rd instar larval nerves with *repo-GAL4* driving *mCD8::GFP* (green) to label glial membranes and axons labeled with anti-HRP or anti-22C10 (magenta). The yellow lines indicate the region from which the cross sections were taken. **A, B**, *repo-GAL4*. **E, F**, Control *repo-GAL4* at 29°C. **I, J**, Control *repo-GAL4*. In controls the axons (magenta) are present in the center of the nerve and completely surrounded by the glial membrane (green). In the side projections (**A**), the PG and SPG membranes surround the entire nerve and the WG membranes fill the core of the nerve. **C, D**, *repo>Inx2-RNAi* (TRIP). **G, H**, *repo>Inx2-RNAi* (NIG) at 29°C. Peripheral nerves are thinner compared with control nerves and the glial membranes (green) in the center of the nerve were disrupted with membrane fragments (**C, G**, arrowheads). In

peripheral glia and determined that *Inx1* and *Inx2* are expressed throughout the peripheral glia and in particular between the SPG and WG membranes. In the WG, loss of both *Inx1* and *Inx2* lead to reduced axonal ensheathment and in extreme cases fragmentation of the WG. Moreover, knock-down of *Inx2* in the SPG did not affect the SPG but lead to a cell nonautonomous effect on the WG. We show that calcium pulses in the SPG are mediated by *Inx2*-based gap junctions between SPG, but not in the WG nor between the SPG and WG, suggesting that *Inx* function between these two glial layers is not based on channel function. Indeed we determined that *Inx2* functions in an channel-independent manner likely as an adhesion protein to mediate the interactions between the SPG and the WG.

Materials and Methods

Fly strains and genetics

The following fly strains were used in this study: *repo-GAL4* (Sepp et al., 2001), *Nrv2-GAL4* (Sun et al., 1999), *46F-GAL4* (Xie and Auld, 2011), *Gli-GAL4* (Sepp and Auld, 1999), *SPG-GAL4* (Schwabe et al., 2005), *R90C03-GAL80* (Kottmeier et al., 2020), *UAS-mCD8::GFP* (Lee and Luo, 1999), *UAS-Dicer2* (Dietzl et al., 2007), *UAS-mCD8::RFP* (Bloomington Stock Center, BDSC), *UAS-RFP::Inx2* (Speder and Brand, 2014), *UAS-R-Inx2-RFP*, *UAS-R-Inx2[L35W]-RFP*, *UAS-R-Inx2[C256S]-RFP* (Miao et al., 2020), *UAS-p35* (BDSC), *UAS-GCaMP6S* (BDSC; Tian et al., 2009). The following GFP protein-trap insertions were used: *Nrv2::GFP*, *Jupiter::GFP* and *NrxIV::GFP* (Morin et al., 2001; Kelso et al., 2004; Buszczak et al., 2007). The following RNAi lines were used: *Inx2-RNAi*: JF02446 (BDSC), KK111067 (Vienna Drosophila Resource Center, VDRC), 4590R-3 (National Institute of Genetics, NIG); *Inx1-RNAi*: GD3264 (VDRC); *Inx3-RNAi*: GD14965 (VDRC), HM05245 (BDSC); *Inx7-RNAi*: KK112684 (VDRC); *Atg1-RNAi*: GD7149, VSH330433 (VDRC); *Atg18-RNAi*: KK100064, GD12342 (VDRC). All RNAi experiments were conducted at 25°C without *Dicer2* in the background unless specified. All *GAL4* controls were crossed to *w¹¹¹⁸*.

Immunolabeling and image analysis

Larvae were dissected and fixed for immunolabeling using previously described methods (Sepp et al., 2000). The following primary antibodies were used in this study: guinea pig anti-*Inx2* (1:500; Smendziuk et al., 2015), rabbit anti-*Inx1* (1:50; Bauer et al., 2004), rabbit anti-HRP (1:500, Jackson ImmunoResearch), mouse anti-Futsch/22C10 (1:1000, DSHB), rabbit anti-p35 (1:1000, Novus Biologicals), rabbit anti-Dcp1 (1:1000, Cell Signaling Technology). The following secondary antibodies were used at a 1:300 dilution: goat anti-mouse Alexa 488, Alexa 568, and Alexa 647 (Invitrogen). DAPI (1:1000, Invitrogen) was used to stain nuclei. Images were obtained using δ Vision Spectris (Applied Precision/GE Healthcare) using a 60 \times oil immersion objective (NA 1.4). An image was captured every 0.2 μ m and the resulting stacks were deconvolved (SoftWorx, Applied Precision/GE Healthcare) using a point spread function measured with 0.2 μ m beads conjugated to Alexa dyes (Invitrogen) and mounted in Vectashield (Vector Laboratories). Orthogonal sections were generated using SoftWorx. A single z-slice, conveying the information relevant to the experiment, was chosen from each z-stack and images were compiled using Adobe Photoshop and Adobe Illustrator CC. For transmission electron microscopy analysis larvae were dissected and prepared using previously described methods (Matzat et al., 2015).

←

the side projections, the outer glial membranes still surround the nerves (**C', G'**) but the glial membrane is collapsed or concentrated in the center of the nerve without ensheathing the axons (**C', G'**, arrowheads). **K, L**, *repo>Inx1-RNAi*. Swellings were observed between the different glial membranes (green; **K, L**, yellow arrows) and the glial membranes surrounded the nerve and filled the center of the nerve (**K', L'**, yellow arrows). Scale bars: 15 μ m.

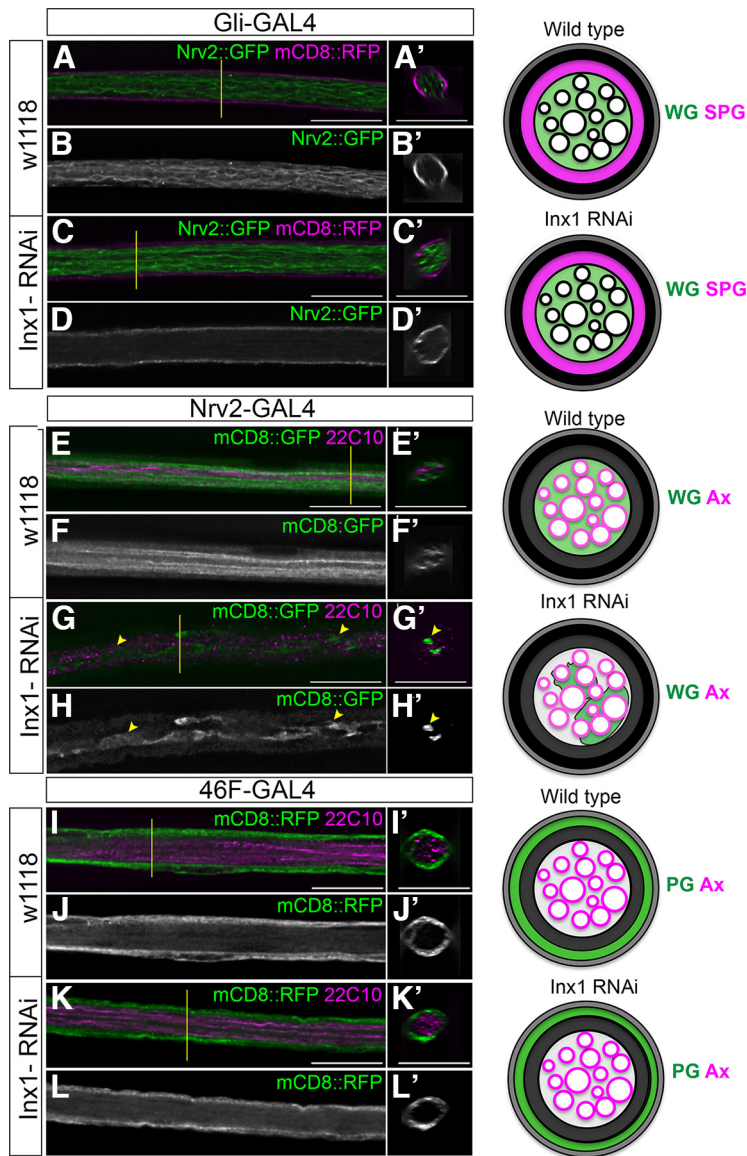


Figure 3. Knock-down of *Inx1* in the wrapping glia leads to defects but knock-down in the other glial layers does not affect morphology. Nerves for 3rd instar larvae in longitudinal and cross sections. The yellow lines indicate the region from which the cross sections were taken. A schematic representation of the labeled glial layers in control and *Inx1* knock-down nerves are shown to the right with each glial layer and axons (Ax) indicated. **A–D**, Subperineurial glia. **A, B**, Control *Gli-GAL4*. **C, D**, *Gli>Inx1-RNAi*. SPG membranes labeled with mCD8::RFP (magenta) and WG membranes labeled with *Nrv2::GFP* (green). The SPG and WG membranes in the *Gli>Inx1-RNAi* nerve were similar to the control nerve. WG extends processes along (**A, C**) and throughout the core of the nerve (**A', C'**). The thin SPG membrane flanks the nerve (**A, C**) surrounding the WG (**A', C'**). **E–H**, Wrapping glia. **A, B**, Control: *Nrv2-GAL4*. **C, D**, *Nrv2>Inx1-RNAi*. WG membranes were labeled with mCD8::RFP (green) and axons immunolabeled with 22C10 (magenta). Strands of WG wrap (green) around axons (magenta) in the control nerve (**E**) and cross sections (**E'**). WG strands were reduced and discontinuous in *Nrv2>Inx1-RNAi* nerves (**G**, yellow arrowhead) and the WG membrane does not fully wrap around axons in some regions of the nerve (**G'**, yellow arrowhead). **I–L**, Perineurial glia. **I, J**, Control, *46F-GAL4*. **K, L**, *46F>Inx1-RNAi*. Nerves with PG membranes labeled with mCD8::RFP (green) and axons labeled with 22C10 (magenta). PG membranes surround the entire nerve in both control and *46F>Inx1-RNAi*. Scale bars: 15 μ m.

Larval tracking

For each larval tracking session, multiple third instar larvae were added to a fresh 2% agar plate. Food-safe dye was added to enhance contrast. Larval movements were recorded continuously for 60 s using a Canon VIXIA HF R800 video camera (Canon). The recorded movies were analyzed using the Fiji (ImageJ) plug-in wrmTrck (Brooks et al., 2016) to calculate average speed and travel distance. At least two replicates were conducted for each genotype.

In vivo calcium imaging

UAS-GCaMP6S was expressed in the SPG and WG using *Gli-GAL4* and *Nrv2-GAL4*, respectively. Third instar larvae were anesthetized using isoflurane for 4 min, on average. Each larva to be anesthetized was placed in a 50-ml tube containing a Kimwipe soaked with 300 μ l of isoflurane. The larva was removed from the tube when visible movement had ceased (~2–4 min). Each larva was placed ventral side up on a prepared agarose slide and gently pressed with an 18 \times 18-mm coverslip and tape to reduce movement. GCaMP6S fluorescence was imaged using a Leica SP5 II laser scanning confocal microscope with a tandem scanner and HyD detector. Image stacks of the posterior region of the ventral nerve cord and peripheral nerves were collected using a 25 \times water objective (NA 0.95). 3D projections of the stacks were acquired using the Leica Application Suite Advanced Fluorescence (Leica AF software). Each image was acquired at a speed of 8000 lines per second with a line average of 4 resulting in a collection time of 131 ms per frame at a resolution of 512 \times 512 pixels. The pinhole was opened to 2.5–4.5 Airy units (AU). The total z-steps taken for each stack were set to around 25–52 steps. ROIs were manually selected and the mean fluorescence intensity was measured using the Leica AF software and were plotted.

Temperature shift experiments

For temperature shift experiments, <5-d-old male and female flies were combined into vials and placed into 18 $^{\circ}$ C humidity-controlled incubator for 24 h. Afterwards, the flies were transferred to a new vial for 24 h. After 6 d after egg laying (last 2nd instar larval stage), the temperature-shift vials were placed into 29 $^{\circ}$ C for 48 h, while the temperature control remain in 18 $^{\circ}$ C, until wandering 3rd instar larvae appeared.

Statistics

Prism (GraphPad Software) was used for all statistics analysis and a one-way ANOVA used to compare multiple genotypes with the specified control with a Dunnett multiple comparison test. For all image analyses at least six to seven nerves were analyzed per larvae. Nerves in abdominal sections A4–A8 were analyzed.

Results

Innexin 1 and Innexin 2 are expressed in glial cells of the larval peripheral nerve

To test for the presence of innexins in the peripheral glia, we first used an RNAi approach to knock-down those innexins known to be expressed in *Drosophila* glia (*Inx1*, *Inx2*, *Inx3*, *Inx7*; Stebbings et al., 2002; Ostrowski et al., 2008). RNAi-mediated knock-down in all glia using the pan glial driver, *repo-GAL4*, generated peripheral glia phenotypes for only *Inx1* and *Inx2* (Table 1). Pan glial knock-down of *Inx3* and *Inx7* did not affect glial or nerve morphology (Table 1). We thus examined the distribution of *Inx1* and *Inx2* in the peripheral glia in 3rd instar larvae. At this stage, each peripheral nerve is surrounded by three glial layers, the innermost wrapping glia (WG) that wrap the axons, the intermediate subperineurial glia (SPG) that form the blood-nerve barrier and the outermost perineurial glia (PG). A combination of glial layer markers were used in conjunction with antibodies specific to *Inx1* (Bauer et al., 2004) and *Inx2* (Smendziuk et al., 2015). We first assayed the distribution of *Inx2* in

nerves where the PG were labeled with Jupiter::GFP along with a membrane tagged RFP in the SPG (*SPG-GAL4>UAS-mCD8::RFP*; Fig. 1A). Inx2 immunolabeling was observed as puncta that associated with the PG as well as the SPG membranes (Fig. 1A,B, arrowheads). Inx2-positive puncta were also observed at the center of the nerve where the axons and WG normally reside (Fig. 1A,B, arrowheads). The presence of Inx2-positive puncta in the individual layers can be seen more clearly in the cross sections (Fig. 1B–B', arrowheads). To test whether Inx2 is expressed between the SPG and WG layers, we expressed mCD8::RFP in the SPG and used Nervana 2 endogenously tagged with GFP (*Nrv2::GFP*) to label the WG. We observed lines of Inx2 puncta (Inx2 plaques) along the SPG (Fig. 1C,D,D', white arrowheads) and WG boundary (Fig. 1D'). The prominent Inx2 labeling at the SPG-WG boundary suggests that Inx2 plaques are present between the SPG and WG (Fig. 1C,D–D', white arrowheads). Apart from the SPG-WG boundary, Inx2 puncta were also observed in the center of the nerve within the WG membrane labeled with *Nrv2::GFP* (Fig. 1C, yellow arrowhead). We also analyzed the distribution of Inx1 in peripheral nerves where the SPG and WG were labeled with mCD8::RFP and *Nrv2::GFP*, respectively. Similar to Inx2 labeling, Inx1 was prominent in the SPG-WG boundary (Fig. 1E,F–F', white arrowheads). These findings provide strong evidence that Inx2 is present between all three peripheral glial layers and is expressed along with Inx1 at the SPG-WG boundary as well as within the WG at larval stages. To test whether Inx1 and Inx2 were co-localized, we analyzed the distribution of both Inx1 and Inx2 and found that Inx1 and Inx2 puncta co-localize along the SPG-WG boundary (Fig. 1G,H–H', white arrowheads) as well as within the WG membrane (Fig. 1G, yellow arrowhead). Overall, our data suggested that both Inx1 and Inx2 are expressed in all three glial layers and may be constituents of the same junctional complexes.

Loss of Innexin1 and Innexin2 affect the glial cells of the *Drosophila* larval PNS

We then further investigated the role effects of Inx1 and Inx2 on the peripheral glia using *repo-GAL4* paired with RNAi knock-down, and tested for changes in glial morphology using a fluorescently tagged membrane marker (mCD8::GFP). Inx2 knock-down experiments were conducted using three independent Inx2-RNAi lines with or without Dicer2 to increase the effectiveness of the RNAi (Table 1). All Inx2-RNAi lines with Dicer2 were lethal at early larval stages suggesting that Inx2 is specifically required in glial cells during the early stages of larval development or that the RNAi knock-down was not sufficient. Without Dicer2 two RNAi lines, Inx2-RNAi (TRiP) and Inx2-RNAi (VDRC), resulted in larvae surviving to the third instar stage. These larvae had an overall reduction in body size, including smaller brain lobes similar to CNS phenotypes observed previously (Holcroft et al., 2013). We observed reduced and fragmented glial membranes along the length of 67% of nerves ($n = 3$ larvae) with the TRiP RNAi (*repo> Inx2-RNAi TRiP*; Fig. 2C,D). Control larvae (*repo>*) did not show any glial defects ($n = 4$ larvae; Fig. 2A,A',B,B'). Similar phenotypes were observed using the Inx2 NIG RNAi line (*repo> Inx2-RNAi NIG*), which was less efficient than the others, but with increased expression at 29°C, we observed glial membrane aggregates in 49% of nerves ($n = 5$ larvae; Fig. 2G,H). Control nerves at 29°C (*repo>*; $n = 5$ larvae) did not have the fragmented glia phenotype (Fig. 2E,F). For all Inx2 RNAi lines, the glial membrane aggregates were observed in the interior of the nerve and the outer glial membranes appeared normal (Fig. 2E',F,G',H')

Table 2. Summary of screen Inx2 knock-down phenotypes in the WG

| Driver | UAS-transgenes | Larvae | % nerves with WG phenotypes | | |
|------------------------------|------------------------------------|----------|-----------------------------|-----------------------------|--------------------|
| | | | Wild type | Reduced or single processes | Membrane fragments |
| Part 1 | | | | | |
| SPG | Control (w^{1118}) | $n = 11$ | 100% | 0% | 0% |
| <i>Gli-GAL4</i> | <i>Dicer2</i> | $n = 7$ | 100% | 0% | 0% |
| <i>UAS-mCD8::RFP</i> | <i>Inx2-RNAi</i> | $n = 18$ | 34% | 57% | 11% |
| | <i>Inx2-RNAi, Dicer2</i> | $n = 11$ | 19% | 47% | 34% |
| | <i>Inx1-RNAi</i> | $n = 6$ | 100% | 0% | 0% |
| | <i>Inx1-RNAi, Dicer2</i> | $n = 5$ | 100% | 0% | 0% |
| WG | Control (w^{1118}) | $n = 6$ | 98% | 2% | 0% |
| <i>Nrv2-GAL4</i> | <i>Dicer2</i> | $n = 6$ | 100% | 0% | 0% |
| <i>UAS-mCD8::RFP</i> | <i>Inx2-RNAi</i> | $n = 23$ | 3% | 79% | 24% |
| | <i>Inx2-RNAi, Dicer2</i> | $n = 9$ | 0% | 77% | 23% |
| | <i>Inx1-RNAi</i> | $n = 5$ | 15% | 85% | 0% |
| | <i>Inx1-RNAi, Dicer2</i> | $n = 5$ | 14% | 86% | 0% |
| Part 2 | | | | | |
| WG | <i>p35</i> | $n = 5$ | 87.2% | 11.8% | |
| <i>Nrv2-GAL4</i> | <i>Inx2-RNAi, p35</i> | $n = 16$ | 7.5% | 91.5% | |
| | | $n = 9$ | 15.8% | 84.2% | |
| <i>UAS-mCD8::RFP</i> | <i>Inx2-RNAi, lacZ</i> | $n = 5$ | 14.6% | 85.4% | |
| | | $n = 5$ | 14.6% | 85.4% | |
| | <i>Atg1-RNAi GD7149, Inx2-RNAi</i> | $n = 6$ | 11.4% | 88.6% | |
| | | $n = 6$ | 11.4% | 88.6% | |
| <i>Atg18-RNAi, Inx2-RNAi</i> | $n = 7$ | 19.1% | 81.0% | | |

Each driver paired with *UAS-mCD8::RFP* was crossed to the transgenes listed. Controls were drivers plus *mCD8::RFP* crossed with w^{1118} . In part 2, the number of affected nerves included both nerves with reduced or single WG processes and nerves with membrane fragments.

suggesting that knock-down of Inx2 in all glia led to defects in WG morphology.

We next tested the role of Inx1 in peripheral glia. Using a previously verified RNAi line, knock-down of Inx1 in all glia led to smaller brain lobes as observed in previous studies (Holcroft et al., 2013; Speder and Brand, 2014). Furthermore, pan glial knock-down of Inx1 (*repo>Inx1-RNAi*) resulted in peripheral glia swelling in 32% of nerves ($n = 12$ larvae; Fig. 2K–L) compared with control larvae (*repo>mCD8::GFP*), which had no swelling ($n = 8$ larvae; Fig. 2I,J). Overall, the Inx1 loss of function phenotypes were different from those generated with the Inx2 RNAi, particularly in that Inx2 knock-down did not lead to glial swelling. Our results from the pan-glial knock-down indicate a role for both Inx1 and Inx2 in peripheral glia.

Innexin1 roles in individual glial layers

Our next step was to investigate the role of each Inx in the individual glial layers using glial layer specific drivers. To test the role of Inx1 in the SPG, we used *Gli-GAL4* to drive RNAi along with mCD8::RFP to mark the SPG membranes and *Nrv2::GFP* to mark the WG membranes. Inx1 knock-down in SPG (*Gli>Inx1-RNAi, Dicer2*) did not affect the morphology of the SPG or the neighboring WG, even in the presence of Dicer2 (Figs. 3C–D',4I; Table 2) and the morphology of these glial layers was similar to control larvae (*Gli>Dicer2*; Figs. 3A–C',4I; Table 2). To test the role of Inx1 in the WG, we knocked down Inx1 using the *Nrv2-GAL4* driver and mCD8::GFP to mark the membranes. Co-expressing Dicer2 with the *Inx1-RNAi* at 25°C (*Nrv2>Inx1-RNAi, Dicer2*) resulted in 86% of nerves with reduced and discontinuous WG strands, where neighboring WG processes failed to meet (Figs. 3G–H', 4I; Table 2). Control larvae expressing Dicer2 (*Nrv2>Dicer2*)

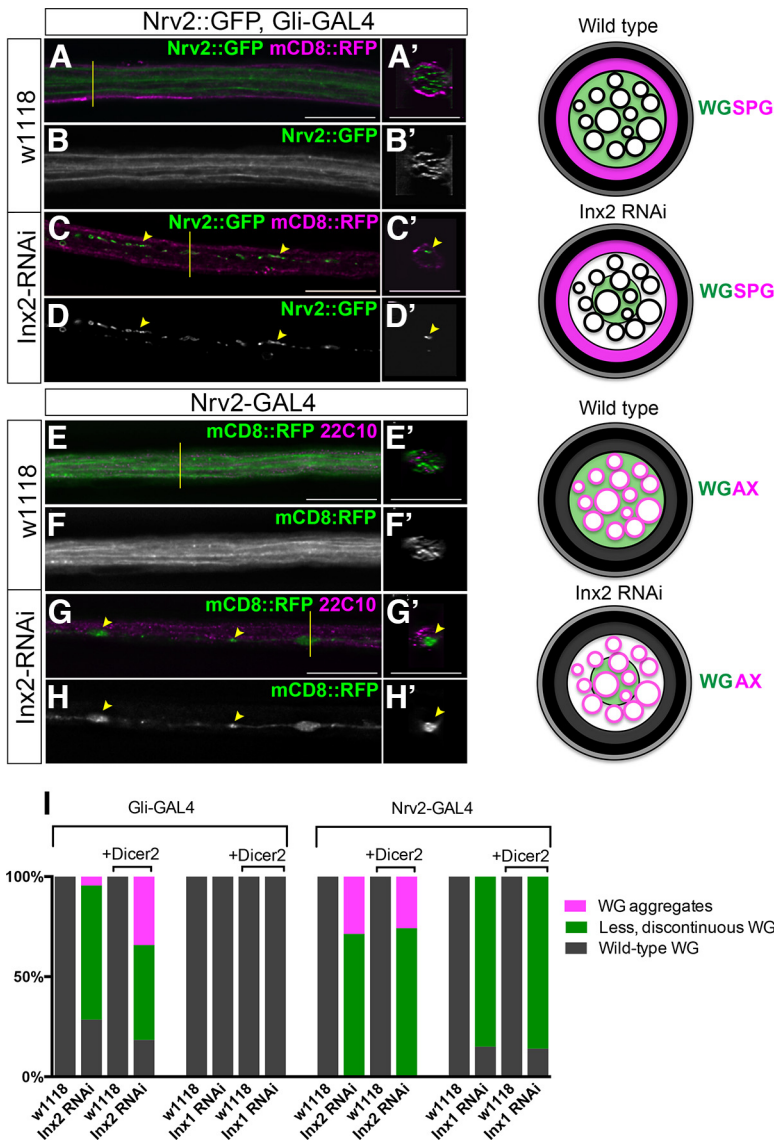


Figure 4. Knock-down of Inx2 in subperineurial glia or wrapping glia leads to fragmentation of the wrapping glia. Nerves for 3rd instar larvae in longitudinal and cross sections. The yellow lines indicate the region from which the cross sections were taken. A schematic representation of the labeled glial layers in control and Inx1 knock-down nerves are shown to the right with each glial layer and axons (Ax) indicated. Scale bars: 15 μ m. **A–D**, Subperineurial glia (SPG). **A, B**, Control, *Gli-GAL4* (**A, B**) and *Gli>Inx2-RNAi* (**C, D**). Nerves with SPG and wrapping glia membranes labeled with mCD8::RFP (magenta) and *Nrv2::GFP* (green), respectively. The WG (green) in control nerves extend processes along the entire length of the nerve and the thin SPG membrane (magenta) surrounds the WG (**A**). WG membrane aggregates (green, **C**) are present along the length of the nerve in *Gli>Inx2-RNAi*. Remnants of the WG membrane (green) are found in the center of the nerve (**C**; arrowhead) and do not wrap around axons (magenta) in *Gli>Inx2-RNAi*. **E–H**, Wrapping glia (WG). Control (**E**) and *Nrv2>Inx2-RNAi* (**G**) peripheral nerves with WG membranes labeled with mCD8::RFP (green) and axons immunolabeled with 22C10 (magenta). The yellow lines indicate the region from which the cross sections were taken. Several strands of WG wrap (green) around axons (magenta) in the control peripheral nerve (**E, E'**) and cross sections indicate that WG membrane surrounds axons (magenta). Loss of WG strands in *Nrv2>Inx2-RNAi*, with only a single WG strand (green) present in the peripheral nerve (**G, G'**). WG membrane in the *Nrv2>Inx2-RNAi* nerve is only present at the center with an uneven morphology and does not wrap around axons (magenta). **I**, Comparison of the WG phenotypes observed when Inx2 and Inx1 were knocked down in the SPG and the WG. The WG phenotypes were divided into three categories: wild-type WG (gray), less and discontinuous WG strands (green), WG aggregates (magenta). The specific percentage of nerves that fall under the three categories of WG phenotypes are detailed in Table 2.

had no WG defects (Figs. 3E–F', 4I; Table 2). To test the role of Inx1 in the outermost perineurial glia, we used the 46F-GAL4 driver and a membrane marker, mCD8::RFP. Inx1 knock-down (*46F>Inx1-RNAi*) did not affect the morphology of the PG (*n* = 5 larvae; Fig. 3K–L') which were comparable to control (*46F>*; *n* = 4 larvae; Fig. 3I–J'). The Inx1 knock-down

results suggest that Inx1 has a function in the WG but not in the SPG or PG (or maybe redundant with Inx2 in these outer glial layers). Moreover, knock-down of Inx1 in each of the three glial layers alone did not result in glial swellings observed with knock-down in all glia.

Innexin2 roles in individual glial layers

To determine whether Inx2 is required in one or all three glial layers, we knocked down Inx2 in individual glial layers using the most efficient Inx2-RNAi (TRiP) line. For knock-down in the perineurial glia, we used the 46F-GAL4 driver and labeled the PG membrane with mCD8::RFP and the WG with *Nrv2::GFP*. We did not observe any phenotypes in any glial layer (*46F>Inx2-RNAi*; *n* = 6 larvae). To test the role of Inx2 in the SPG, we used *Gli-GAL4* with mCD8::RFP to mark the SPG membranes and *Nrv2::GFP* to mark the WG. Knock-down of Inx2 (*Gli>Inx2-RNAi*) had no effect on the morphology of the SPG membrane (Fig. 4C). Surprisingly, the knock-down of Inx2 in the SPG did affect the morphology of the WG, where we observed a range of WG phenotypes (Fig. 4C–D',I; Table 2). A total of 57% of the nerves had either fewer WG strands or a single, discontinuous WG membrane. WG fragments, similar to those seen in the pan glial knock-down of Inx2, were observed in 11% of nerves. Control larvae (*Gli>*) did not show any WG defects (Fig. 4A–B',I; Table 2). Thus, the loss of Inx2 from the SPG had little or no effect on the SPG, but rather had a cell nonautonomous effect on the WG.

To analyze the role of Inx2 in the WG, we knocked down Inx2 using the *Nrv2-GAL4* driver and mCD8::RFP to mark the membranes (*Nrv2>Inx2-RNAi*). We observed single strands of WG processes in 79% of nerves (Fig. 4G–H',I; Table 2) compared with the multiple strands normally observed in the WG (Fig. 5A,B). Membrane aggregates in the WG were observed in 24% of nerves, while control larvae (*Nrv2-GAL4>*; Fig. 4E–F',I; Table 2) did not show any glial defects. Our results suggest a role for Inx2 within the WG and the SPG to ensure proper WG ensheathment of the peripheral axons.

Of note, the WG fragments were only observed within the nerve extension region (NER), which is wrapped by both the first and second WG, and never in the muscle field area (MFA) which is wrapped by the third WG. When we mapped the location of the WG phenotypes within each peripheral nerve (Fig. 5A), we found that majority of the WG phenotypes with knock-down in both the SPG (*n* = 14 larvae) and WG (*n* = 10 larvae) were observed within the NER at the point where the processes of the first WG contact those of the second WG. Taken together these

results suggest that the loss of *Inx2* in SPG or the WG result in a range of WG defects indicating that some level of contact or communication between the two glial layers (SPG and WG) is required for normal WG morphology and axonal ensheathment and that loss of *Inx2* leads to destabilization of the WG wrap and WG contact.

To further investigate whether the loss of *Inx2* affected the morphology of the SPG layer, we analyzed the distribution of two key septate junction proteins (*NrxIV::GFP* and *Nrv2.1*) when *Inx2* was knock-down in either the SPG (Fig. 5*B, C*) or the WG (Fig. 5*D, E*). Normal, continuous WG strands were observed in control nerves (Fig. 5*B', D'*) and the SJ markers formed a single junctional domain along the length of the nerve ($n = 4$ larvae; Fig. 5*B', D'*). Knock-down of *Inx2* in either the SPG or WG resulted in loss of WG strands and fragmentation (Fig. 5*C', E'*) but did not affect the distribution or levels of *NrxIV::GFP* or *Nrv2.1*. Overall *Inx2* appears to be key for the morphology and wrapping of the WG but not for the formation of the SPG or septate junction domain.

Innexin2 knock-down in WG affects processes and ensheathment of axons

We next wanted to characterize in greater detail the phenotypes we observed within the WG when *Inx2* was knocked down in the SPG. Using both fluorescence and transmission electron microscopy, a range of phenotypes were observed in the WG as a result of *Inx2* knock-down in the SPG (*Gli>Inx2-RNAi*) compared with control larvae (*Gli-GAL4*; Fig. 6). At the ultrastructural level, we found that the overall structure of the nerve was intact in both control (Fig. 6*A''*) and *Gli>Inx2-RNAi* larvae (Fig. 6*B''–E''*). Overall, SPG morphology appeared normal at the ultrastructural level with SJs present along the SPG layer as expected (Fig. 6*A''–E''*, magenta arrowheads). In the control nerves, WG strands in the light microscope images (Fig. 6*A, A'*) correspond to the processes of a single WG cell, which at the TEM level ensheath individual or bundles of axons (Fig. 6*A''*). While the SPG appeared intact and normal, knock-down of *Inx2* in the SPG resulted in a range of WG phenotypes. At the ultrastructural level, we observed less WG processes and the extent of axonal ensheathment was reduced compared with the control (Fig. 6*B''–E''*). In the light microscope images, some nerves had clear breaks within the WG membrane and reduced WG strands around axons (Fig. 6*B, B'*). In other nerves, the WG failed to ensheath the majority of the axons and appeared as individual processes though the core of the nerve (Fig. 6*C, C'*). In some nerves, few WG processes extended along the length of the nerve but were

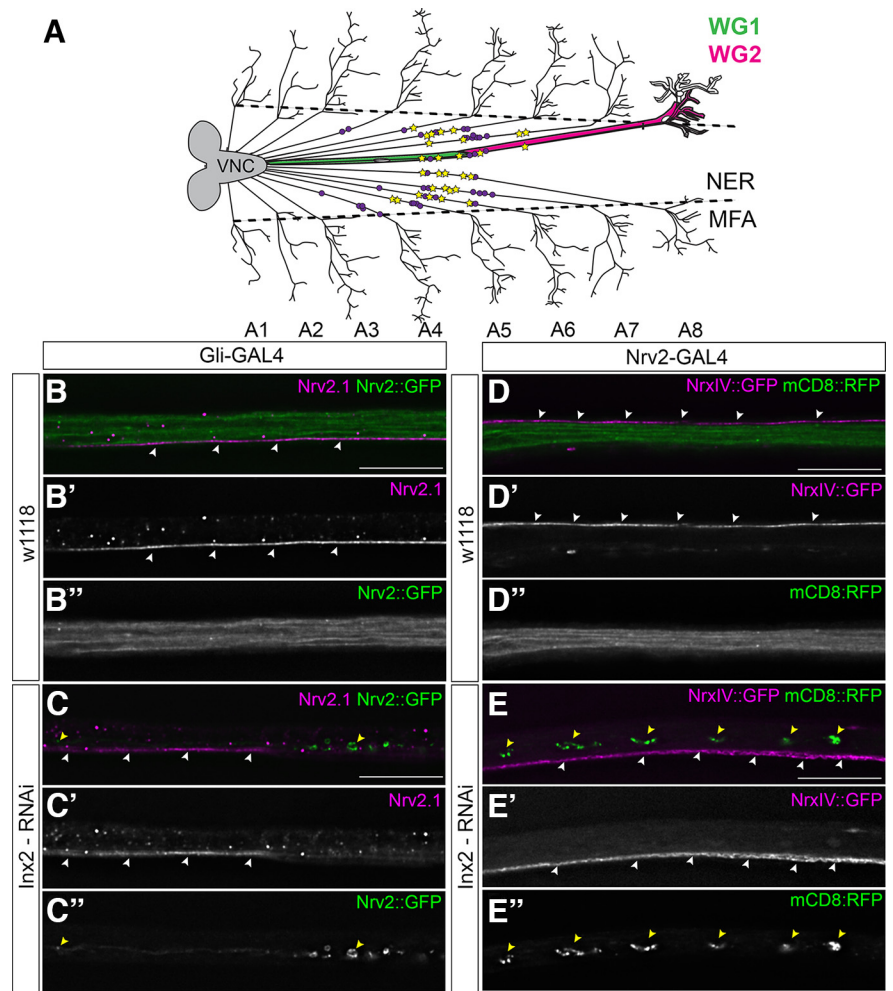


Figure 5. Knock-down of *Inx2* in the SPG or WG affects WG-WG boundaries but not septate junctions. **A**, Location of the wrapping glia phenotypes in the peripheral nervous system of 3rd instar larvae. Schematic representation of a peripheral nerve in a larva in which *Inx2* is knocked down in either the SPG or WG layers. The two WG present in the nerve extension region (NER) of the peripheral nerve (WG1, WG2) are indicated. The location of the WG fragments in SPG and WG specific knock-down of *Inx2* (yellow stars and purple circles, respectively) was mapped to show where majority of these phenotypes occur. WG fragments were only observed within the NER (marked with the dashed line) and predominantly in regions where WG1 and WG2 contact each other. **B–E**, Knock-down of *Inx2* in the SPG and WG does not disrupt the SPG or septate junctions. Scale bars: 15 μm . **B, C**, Control (*Gli-GAL4*; **A**) and *Gli>Inx2-RNAi* (**B**) peripheral nerves with WG membranes labeled with *Nrv2::GFP* (green) and the SJ domain labeled with a *Nrv2.1* antibody (magenta). **D, E**, Control (*Nrv2-GAL4*; **C**) and *Nrv2>Inx2-RNAi* (**D**) peripheral nerves with WG membranes labeled with *mCD8::RFP* (green) and the SJ domain labeled with *NrxIV::GFP* (magenta). WG (green) in the control nerves (**A', C'**) extend processes along the entire length of the nerve and the SJ domain (magenta) is continuous along the length of the nerve (**A', C'**, white arrowheads). With *Inx2* knock-down WG membrane aggregates (**B', D'**, yellow arrowheads) are present along the length of the nerve in *Gli>Inx2-RNAi* (**B**) and *Nrv2>Inx2-RNAi* (**D**). SJ morphology is not affected (**B', D'**, white arrowheads).

interrupted by breaks in the membrane (Fig. 6*D, D'*). In other nerves, only a few fragments were observed at the distal end of a single WG process (Fig. 6*E, E'*). Therefore, knock-down of *Inx2* in the SPG resulted in a failure to ensheath axons and often fragmented WG processes.

To further characterize the temporal requirement of *Inx2* between SPG and WG, we conducted a temperature shift experiment to see whether *Inx2* is continuously required between the SPG and WG for WG ensheathment. Taking advantage of the temperature sensitivity of *GAL4*, we used *Gli-GAL4* and with larvae raised continuously at 18°C observed no significant changes in WG ensheathment between control (*Gli-GAL4*; $n = 10$ larvae) and *Inx2-RNAi* (*Gli-GAL4>Inx2-RNAi*; $n = 11$ larvae; Fig. 6*H, I*). The majority of WG ensheathment

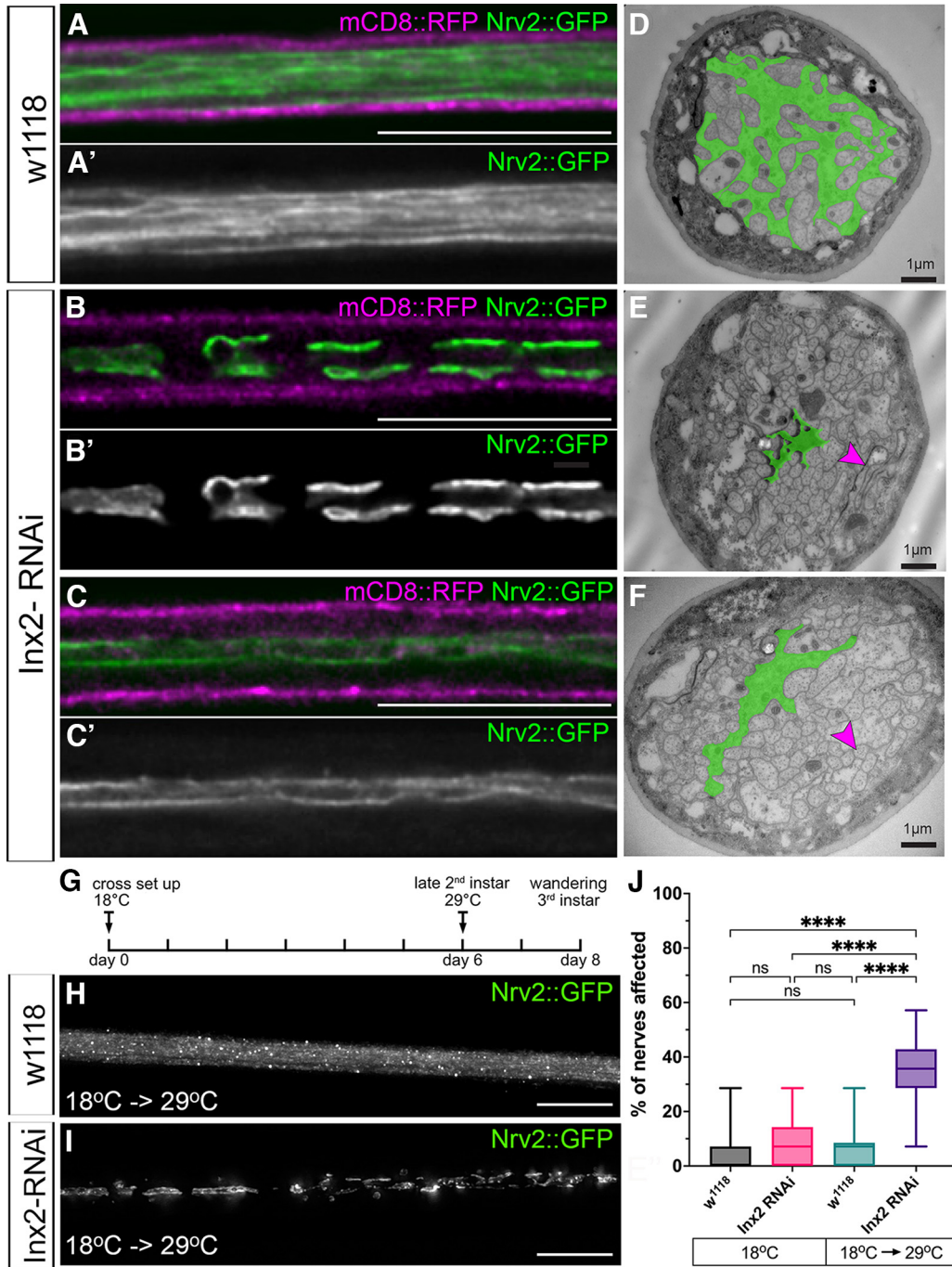


Figure 6. Knock-down of *Inx2* in the subperineurial glia generates wrapping glia phenotypes. **A–F**, 3rd instar peripheral nerves with SPG and WG membranes labeled with mCD8::RFP (magenta) and *Nrv2::GFP* (green), respectively, with ultrastructural images with the WG false-coloured green (**D–F**). **A, D**, Control (*Gli-GAL4*). **A**, WG strands (green) are present and extend along the length of the control peripheral nerve. **D**, In cross section, WG (green) extend processes and wrap around axons or bundles of axons. **B, C, E, F**, *Gli>Inx2-RNAi*. Loss of *Inx2* in the SPG results in a range of WG phenotypes, with nerves showing wrapping glia membrane aggregates (**B**) or reduced wrapping glia strands (**C**). Representative TEM sections that correspond to the WG phenotypes with reduced strands (**F**) or reduction to single strands (**E**). Septate junctions are indicated in the TEM sections (**D–F**, magenta arrowheads). Scale bars: 15 μm (**A–C**) and 1 μm (**D–F**). **G–J**, 3rd instar peripheral nerves of larvae with WG membranes labeled with *Nrv2::GFP* with *Gli-GAL4* driving expression in the SPG. **G**, Each cross was raised at 18°C continuously or shifted to 29°C at the end of the 2nd instar stage for 48 h before assessment of peripheral nerves at the wandering 3rd instar stage. **H**, Control (*Gli-GAL4*). WG strands were not disrupted in control (*w¹¹¹⁸*) crosses shifted from 18°C to 29°C. **I**, *Gli>Inx2-RNAi*. Loss of *Inx2* in the SPG disrupted WG processes including membrane fragmentation after the temperature shift. **J**, Quantification of the WG disruption in larvae raised continuously at 18°C versus larvae shifted from 18°C to 29°C. *Gli-GAL4* crossed to *w¹¹¹⁸* (control) or *Inx2-RNAi*. The degree of WG defects was quantified and statistical significance was determined by a one-way ANOVA with Tukey’s multiple comparisons test. Boxes indicate the 25th to 75th percentiles with the median indicated. The whiskers indicate the minimum to maximum values. *****p* < 0.0001, ns = not significant. Scale bars: 15 μm .

occurs during the 2nd and early 3rd instar stages (Matzat et al., 2015). Therefore, we shifted each cross to 29°C for 48 h after the completion of the 2nd instar stage, to knock-down *Inx2* after WG ensheathment has begun (Fig. 6G). We observed significant WG

ensheathment defects in the *Inx2-RNAi* knock-down (*n* = 17 larvae), compared with control (*n* = 14 larvae; Fig. 6H–J) including loss of WG ensheathment and in severe cases, WG fragmentation. Of note, the penetrance of the WG ensheathment phenotypes in

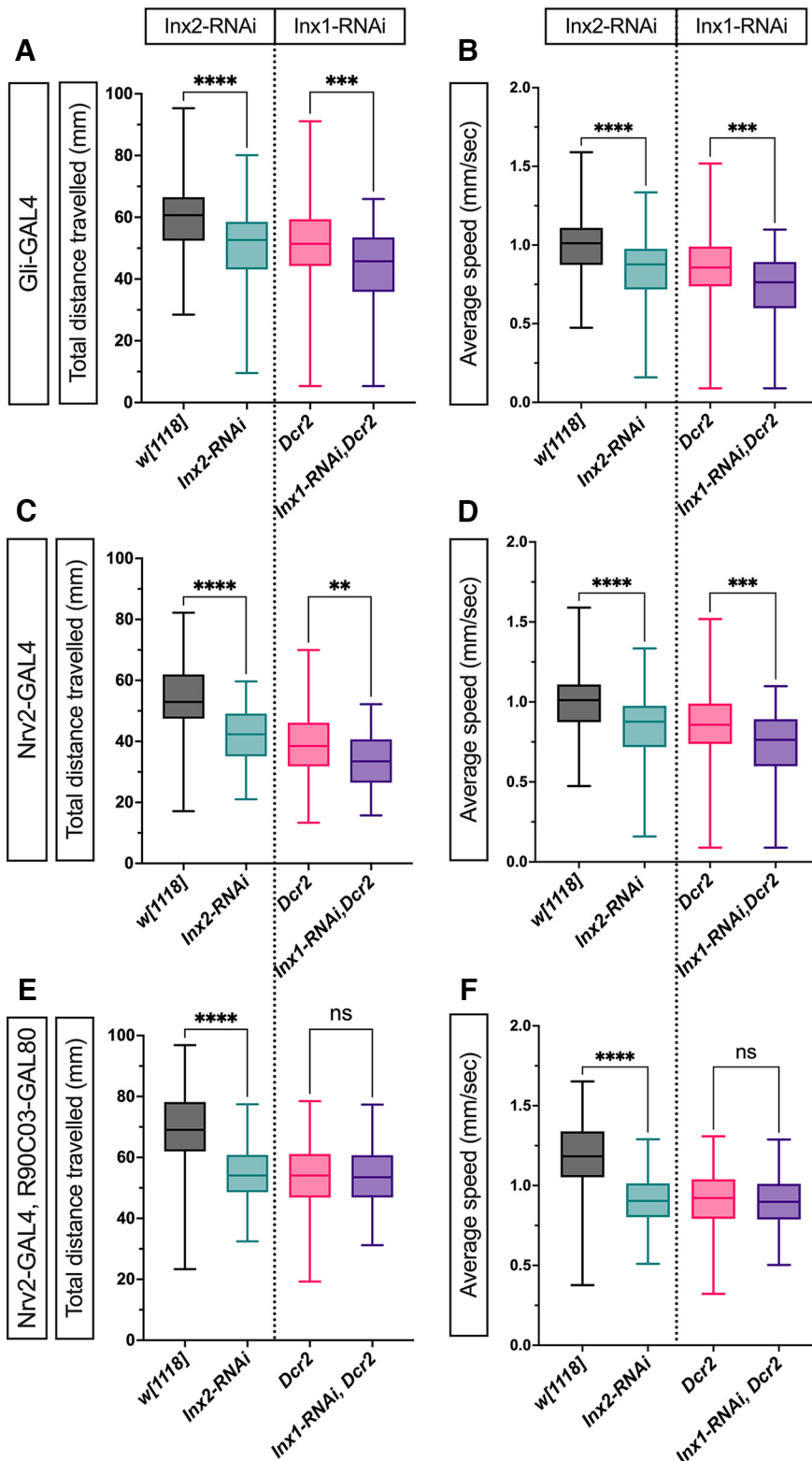


Figure 7. *Inx* knock-down in the subperineurial and wrapping glia affects larval locomotion. Total distance traveled and average speed were determined for 3rd instar larvae. Boxes indicate the 25th to 75th percentiles with the median indicated. The whiskers indicate the minimum to maximum values. **A, B**, Subperineurial glia (*Gli-GAL4*). The total distance traveled (**A**) or average speed (**B**) in SPG control (*Gli*>; $n = 86$) compared with *Gli*>*Inx2-RNAi* ($n = 211$) and *Gli*>*Dicer2* ($n = 226$) compared with *Gli*>*Inx1-RNAi*, *Dicer2* ($n = 69$). **C, D**, Wrapping glia (*Nrv2-GAL4*). The total distance traveled (**C**) or average speed (**D**) in WG control (*Nrv2*>; $n = 157$) compared with *Nrv2*>*Inx2-RNAi* ($n = 121$) and *Nrv2*>*Dicer2*; $n = 133$) compared with *Nrv2*>*Inx1-RNAi*, *Dicer2* ($n = 50$). **E, F**, Peripheral wrapping glia (*Nrv2-GAL4*, *R90C03-GAL80*). The total distance traveled (**E**) or average speed (**F**) in control (*R90C03-GAL80*, *Nrv2*>; $n = 124$) compared with *R90C03-GAL80*, *Nrv2*>*Inx2-RNAi* ($n = 189$) and *R90C03-GAL80*, *Nrv2*>*Dicer2* ($n = 205$) compared with *R90C03-GAL80*, *Nrv2*>*Inx1-RNAi*, *Dicer2* ($n = 96$). Statistical

the temperature shift animals was similar. *Inx2* knock-down raised continuously at 25°C. This suggests that *Inx2* is needed continuously at the interface between SPG and WG to ensure WG ensheathment.

Innexin2 is required in the SPG for WG integrity but not WG survival

The loss of the WG wrap and the presence of membrane fragments could be because of a number of possible mechanisms including cell death or loss of trophic or nutritive support. To determine whether the WG aggregates in *Nrv2*>*Inx2-RNAi* larvae are because of apoptosis, we expressed p35, a baculoviral protein that blocks caspase activation (Hay et al., 1994). Even in the presence of p35, WG aggregates and loss of WG processes were observed with *Inx2-RNAi* (Table 2). In addition, the WG in *Gli*>*Inx2-RNAi* and *Nrv2*>*Inx2-RNAi* larvae were not positive for cleaved *Drosophila* caspase-1 (*Dcp-1*), an effector caspase in apoptosis (Song et al., 1997; $n = 14$ larvae) further supporting that disruption of the WG is not because of apoptosis.

Another means of membrane fragmentation could be through autophagy. We reduced autophagy by co-expressing RNAi lines to knock-down *Atg1* and *Atg18* with *Inx2-RNAi* (*Nrv2*>*Atg1-RNAi*, *Inx2-RNAi* and *Nrv2*>*Atg18-RNAi*, *Inx2-RNAi*) and compared with control where *LacZ* was co-expressed with *Inx2-RNAi* (*Nrv2*>*LacZ*, *Inx2-RNAi*). Knock-down of autophagy proteins did not reduce the percentage of *Inx2-RNAi* induced WG defects (Table 2) compared with control indicating that autophagy does not play a role. The absence of apoptotic and autophagy markers along with failure to rescue the WG defects associated with *Inx2* knock-down by blocking apoptosis and autophagy point toward a different mechanism in mediating changes to the WG morphology.

Knock-down of Innexins in the SPG and the WG leads to locomotion defects

We next tested whether the loss of *Inx2* affected nervous system function and specifically the motility of 3rd instar larvae. We found that larvae with knock-down of

significance was determined by a one-way ANOVA with Tukey's multiple comparisons test for each driver crossed with: *w1118*, *Inx2-RNAi*; *Dicer2*; *Inx1-RNAi*, *Dicer2*. **A**, **** $p < 0.0001$, *** $p = 0.0001$. **B**, **** $p > 0.0001$, *** $p = 0.0001$. **C**, **** $p < 0.0001$, ** $p = 0.0037$. **D**, **** $p < 0.0001$, ** $p < 0.0036$. **E**, **** $p < 0.0001$, NS $p = 0.7891$. **F**, **** $p < 0.0001$, NS $p = 0.9989$.

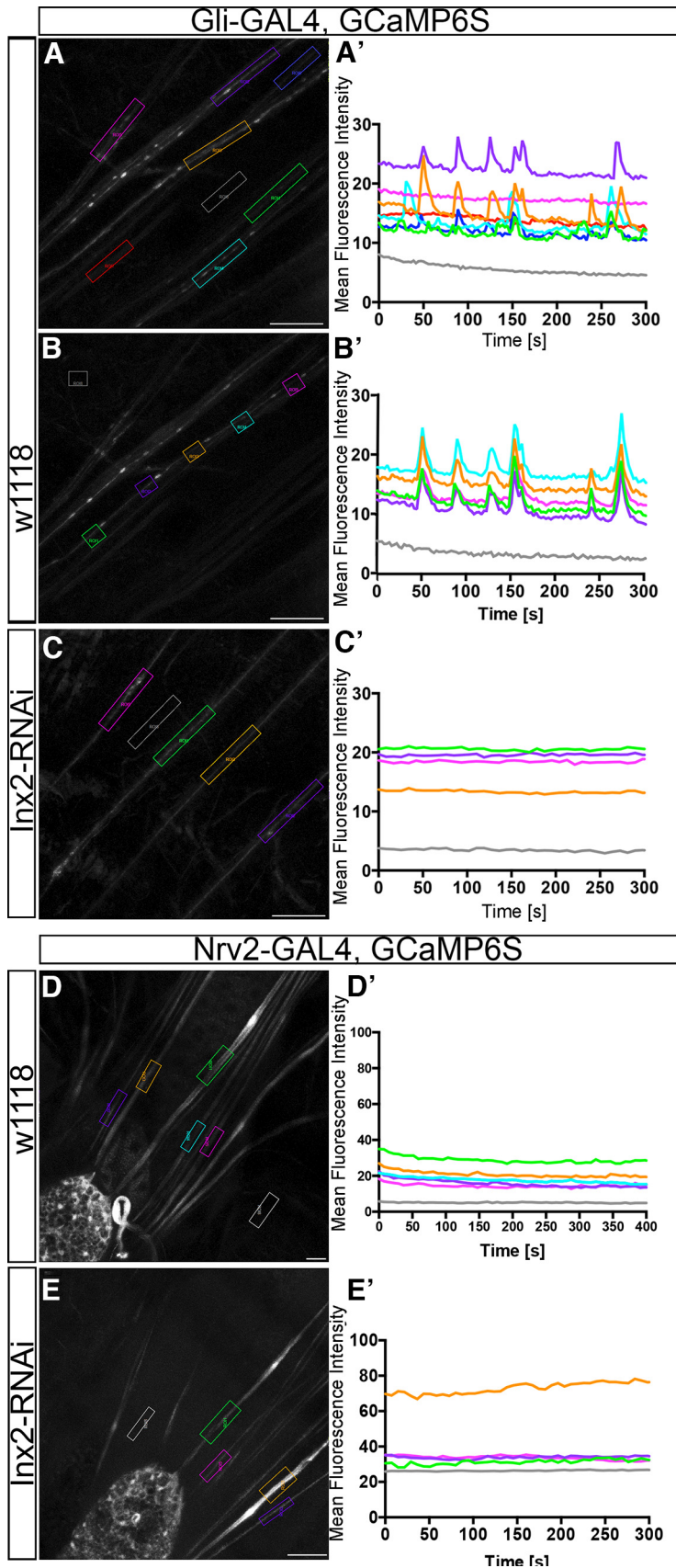


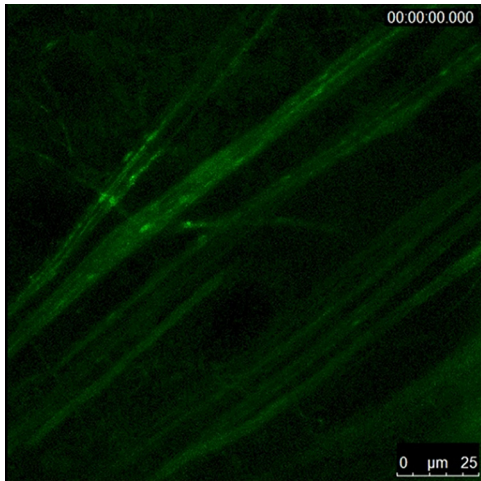
Figure 8. Calcium pulses are confined to the subperineurial glia and require *Inx2*. 3rd instar larval nerves in live preparations with GCaMP6S expressed in subperineurial (A–C) or wrapping glia (D, E). The change in mean fluorescence intensity over time (seconds) is plotted in the graphs (A'–E') indicated by the regions of interest (ROIs). ROI 18 in each image (gray, A–E) was placed away from the peripheral nerve and represents the basal GCaMP6S signal.

Inx2 in the SPG (*Gli>Inx2-RNAi*; $n = 211$ larvae) traveled less and moved at a significantly slower speed than control larvae (*Gli-Gal4*; $n = 86$ larvae; Fig. 7A,B). Similarly, larvae with *Inx2* knock-down in the WG (*Nrv2>Inx2-RNAi*; $n = 121$) were significantly slower and traveled less distance than control (*Nrv2-Gal4*) larvae ($n = 157$ larvae; Fig. 7A,B). Larvae of both genotypes (*Gli>Inx2-RNAi* and *Nrv2>Inx2-RNAi*) failed to eclose and were lethal at pupal stages, suggesting that the continued expression of *Inx2* in the SPG and WG is necessary for survival.

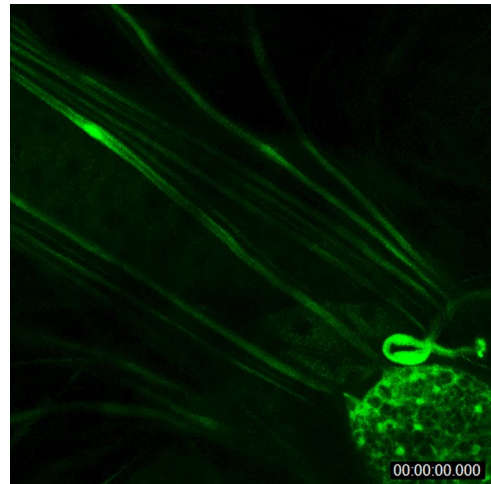
To test *Inx1*, we knocked down *Inx1* in the SPG and tested larval locomotion. We found that *Gli>Inx1-RNA*, *Dicer2* larvae ($n = 69$ larvae) had significantly slower speeds than control larvae (*Gli>Dicer2*; $n = 226$ larvae; Fig. 7C,D). Knock-down of *Inx1* in WG (*Nrv2>Inx1-RNAi*, *Dicer2*; $n = 50$) significantly affected locomotion and distance traveled compared with control (*Nrv2>Dicer2*) larvae ($n = 133$ larvae; Fig. 7C,D). *Inx1* and *Inx2* loss in the SPG and WG both affect larval locomotion however this might reflect a secondary effect of loss of Innexin in CNS given that both drivers express within CNS glial populations. To address this issue, we tested the specific role of Innexin in the peripheral wrapping glia using a GAL80 line (*R90C03-GAL80*) which is expressed in the CNS wrapping glia (Kottmeier et al., 2020), but not the CNS surface or subperineurial glia. *Inx1* knock-down specifically in the peripheral wrapping glia (*R90C03-GAL80*, *Nrv2-GAL4>Inx1-RNAi*, *Dicer2*) had no effect on either locomotion or distance traveled compared with control while *Inx2* knockdown (*R90C03-GAL80*, *Nrv2-GAL4>Inx2-RNAi*) did significantly affect both locomotion and distance traveled compared with control. Overall, our results show that loss of *Inx2* but not *Inx1* specifically within the peripheral wrapping glial have specific effects on larval physiology (mirroring previous results; Kottmeier et al., 2020).

←

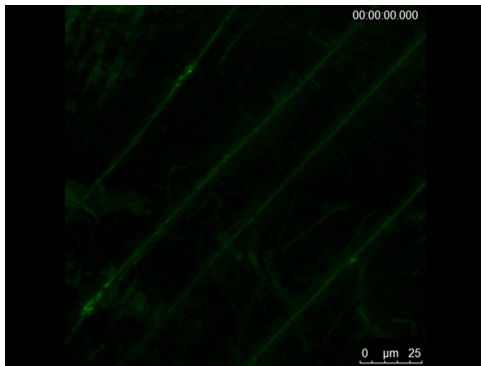
A–C, Subperineurial glia. GCaMP6S driven by *Gli-GAL4* in control (*Gli>GCaMP6S*; A–B') or with *Inx2-RNAi* (*Gli>GCaMP6S*, *Inx2-RNAi*; C, C'). A, A', Calcium pulses were present in some but not all control nerves (ROIs: 1, 12–14, 16; green, purple, orange, light blue, and blue, respectively). B, B', Control nerve where the ROIs are placed along the same nerve. The change in mean fluorescence intensity occur as a pulse along the peripheral nerve. C, Knock-down of *Inx2* in the SPG (*Gli>Inx2-RNAi*, *GCaMP6S*) blocked the pulses with no observed changes in mean fluorescence intensity. D, E, Wrapping glia. GCaMP6S driven by *Nrv2-GAL4* in control (*Nrv2>GCaMP6S*; D) or with *Inx2-RNAi* (*Nrv2>GCaMP6S*, *Inx2-RNAi*; E). Calcium pulses were not observed in the peripheral nerves (ROIs: 1–5; green, purple, orange, light blue, and pink, respectively) of control (D) or *Inx2-RNAi* expressing WG (E). The ROI 18 (gray; D, E) were placed in a region where peripheral nerves were absent to measure basal level of the GCaMP6S signal. Scale bars: 25 μm .



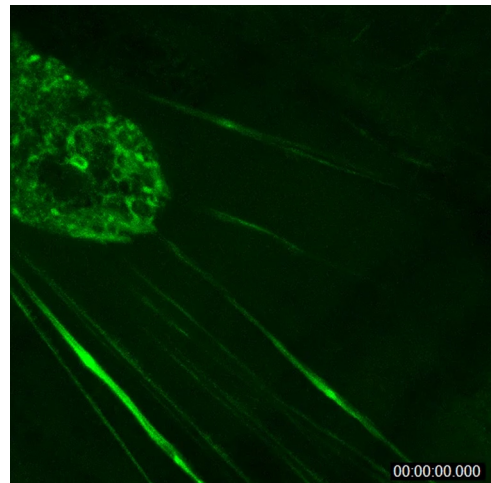
Movie 1. Ca^{2+} imaging in control subperineurial glia. Movie corresponding to Panel A,B in Figure 8. Control peripheral subperineurial glia with GCaMP6S (green) driven by Gli-GAL4 (*Gli>GCaMP6S*). Scale bars: 25 μm . [View online]



Movie 3. Ca^{2+} imaging in control wrapping glia. Movie corresponding to Panel D in Figure 8. Control peripheral wrapping glia with GCaMP6S (green) driven by *Nrv2*-GAL4 (*Nrv2>GCaMP6S*). Scale bars: 25 μm . [View online]



Movie 2. Ca^{2+} imaging with *Inx2* knockdown in subperineurial glia. Movie corresponding to Panel C in Figure 8. *Inx2*-RNAi knockdown in subperineurial glia with GCaMP6S (green) and *Inx2*-RNAi driven by Gli-GAL4 (*Gli>GCaMP6C, Inx2-RNAi*). Scale bars: 25 μm . [View online]



Movie 4. Ca^{2+} imaging with *Inx2* knockdown in wrapping glia. Movie corresponding to Panel E in Figure 8. *Inx2*-RNAi knockdown in wrapping glia with *Nrv2*-GAL4 driving GCaMP6S (green) and *Inx2*-RNAi (*Nrv2>GCaMP6C, Inx2-RNAi*). Scale bars: 25 μm . [View online]

Inx2-based gap junctions mediate calcium pulses in the peripheral SPG but not WG

Having established that *Inx1* and *2* are present and have a function in peripheral glia, we next wanted to test for channel function of *Inx*-based junctions in the PNS. In the CNS, synchronous calcium oscillations in the SPG are dependent on heteromeric *Inx1/Inx2* gap junctions (Speder and Brand, 2014) and Ca^{2+} signals are propagated between perineurial glia using *Inx2* containing gap junctions (Weiss et al., 2022). But whether gap junctions are also involved in propagation of calcium pulses in the peripheral SPG or WG had not been previously tested. We first tested whether there were Ca^{2+} signals within the peripheral glia using the GFP Calcium indicator GCaMP6S (Chen et al., 2013). GCaMP6S was expressed in the SPG (*Gli>GCaMP6S*) and imaged in live intact 3rd instar larvae. In controls, we observed changes in Ca^{2+} levels in the first peripheral SPG (Fig. 8A,A'–B, B'), which represents the first of four SPG cells that covers each peripheral nerve. SPG1 covers the nerve extension region (NER), whereas the remaining SPG nuclei are present in the muscle field area (MFA; von Hilchen et al., 2013). We found that the changes in Ca^{2+} initiated in the ventral nerve cord (presumably in the SPG of the CNS) and occurred in the first peripheral SPG as a pulse (Fig. 8B,B') rather than a wave ($n = 9$ larvae; Fig. 3A,A';

Movie 1). The calcium pulses were not observed in all nerves and in total occurred in 49.3% of nerves, particularly in the nerves of abdominal segments A6–A8 at the posterior end of the ventral nerve cord. There was a range of responses where some nerves had no detectable changes in Ca^{2+} , others pulsed infrequently, and others pulsed multiple times.

When *Inx2* was knock-down in the SPG, calcium pulses were not observed in any peripheral nerves (*Gli>Inx2-RNAi, GCaMP6S*; $n = 10$ larvae; Fig. 8C,C'; Movie 2). This suggests that *Inx2*-based gap junction channels mediate calcium signals in the SPG. We then used the same imaging conditions to record calcium in the peripheral WG by expressing GCaMP6 alone (*Nrv2>GCaMP6S*) as well as with *Inx2*-RNAi (*Nrv2>GCaMP6S, Inx2-RNAi*). Calcium pulses were not observed in any WG ($n = 7$ larvae; Fig. 8D; Movie 3) and the knock-down of *Inx2* had no effect (*Nrv2>GCaMP6S, Inx2-RNAi*; $n = 7$ larvae; Fig. 8E; Movie 4). We did observe microdomain calcium oscillations (Berridge, 2006) in the WG of both the CNS and PNS suggesting the GCaMP6S was expressed at sufficient levels for Ca^{2+} detection (Movies 3, 4). Thus, while there were robust *Inx2*-dependent

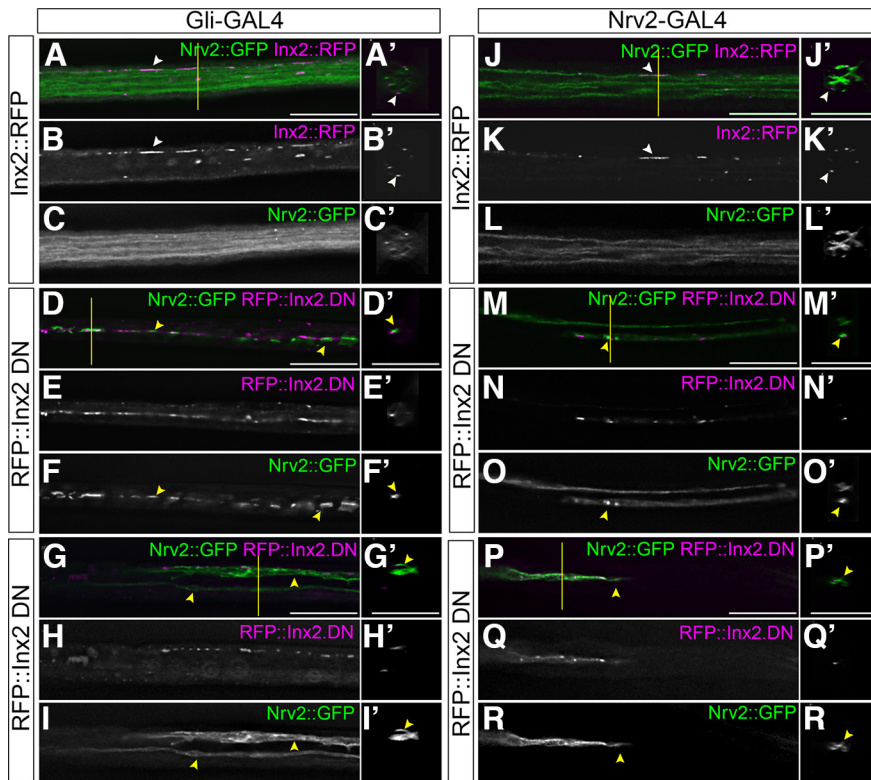


Figure 9. Dominant negative Inx2 triggers the same WG phenotypes as Inx2 RNAi. **A–C**, *Gli>Inx2::RFP* control nerves expressing control Inx2::RFP in the SPG (magenta) and WG membranes labeled with Nrv2::GFP (green). The WG membrane in the control nerve (**A**, green) extends its processes along the entire length of the nerve and Inx2::RFP plaques (magenta, white arrowheads) are present in the neighboring SPG (**A**, magenta). **D–I**, *Gli>RFP::Inx2 DN* nerves with the dominant negative Inx2 mutant (RFP::Inx2 DN, magenta) driven in the SPG and the WG membranes labeled with Nrv2::GFP (green). WG membrane aggregates (green, yellow arrowheads) are present along the length of some nerves in *Gli>RFP::Inx2 DN* larvae (**D**, **F**) whereas others have discontinuous WG membranes (**G**, **I**). RFP::Inx2 DN (magenta) is localized to the SPG–WG boundary (**D–E**, **G–H**). **J–L**, *Nrv2>Inx2::RFP* control nerves expressing Inx2::RFP (magenta) and mCD8::GFP (green) in the WG. The WG membrane (green) extends processes along the entire length of the nerve and Inx2::RFP plaques (magenta, white arrowheads) are present in the WG, along the SPG–WG boundary. **M–R**, *Nrv2>RFP::Inx2 DN* peripheral nerves with the dominant negative Inx2 mutant (RFP::Inx2 DN, magenta) driven in the WG along with mCD8::GFP (green). Single, discontinuous WG strands (green, yellow arrowheads) were observed (**M–O**) with others nerves containing disrupted WG strands (**P–R**). Aggregates of WG membrane were found in the center of the nerve (**M**, **M'**). The yellow lines indicate the region from which the cross sections were taken. Scale bars: 15 μ m.

Ca^{2+} pulses observed in the SPG, Ca^{2+} pulses were absent from the neighboring WG suggesting that functional gap junctions do not form between the SPG and WG.

Inx2 has channel-independent functions between the SPG and WG

Inx2 could mediate SPG to WG communication as a cell adhesion protein, given that gap junctions can also function as cell adhesion proteins in a channel independent manner (Elias et al., 2007; Baker et al., 2013; Zhou and Jiang, 2014). To gather a better understanding of Inx2 function, we used a dominant negative transgene with RFP fused to the N terminus of Inx2 (RFP::Inx2), which leads to a loss of Inx2 function (Nakagawa et al., 2010; Speder and Brand, 2014; Oshima et al., 2016; Sahu et al., 2017) likely through the interference of the N-terminal loop, which is necessary for channel activity (Oshima et al., 2016). Expression of the dominant negative RFP::Inx2 in the SPG (*Nrv2::GFP, Gli>RFP::Inx2 DN*) resulted in a range of WG phenotypes similar to Inx2 RNAi (Fig. 9D–I). WG fragments were observed in 11% of the nerves (Fig. 9D–F) while 100% of the nerves had discontinuous strands or reduced numbers of strands (Fig. 9G–I). We observed no differences in the SPG. Control larvae using a C-terminally tagged Inx2 expressed in

the SPG did not have any WG phenotypes (*Nrv2::GFP, Gli>Inx2::RFP*; $n = 5$ larvae; Fig. 9A–C). Next, we expressed the dominant negative RFP::Inx2 in the WG (*Nrv2>RFP::Inx2 DN*) and found that expressing RFP::Inx2 DN in the WG generated discontinuous WG strands and a failure to wrap (Fig. 9M–R). Moreover, the WG discontinuities were observed in the NER where the first and second WG contact each other, similar to our prior observation in Inx2 knock-down. Overall, the dominant negative Inx2 generated the same phenotypes that we observed with our Inx2-RNAi knock-down.

To determine whether the RFP::Inx2 DN in the SPG integrated into junctions linking the SPG and WG membranes, we examined the distribution of RFP::Inx2 DN in relation to Inx1 across different focal planes to capture the interface between the WG and SPG. In control nerves expressing Inx2 with C-terminal RFP in the SPG (*Nrv2::GFP, Gli>Inx2::RFP*), 100% of the Inx2::RFP plaques were co-localized with Inx1 plaques in the SPG (Fig. 10A,A', yellow arrowheads, $z = 39$) and formed Inx1/2 plaques that consistently corresponded with Inx1-positive plaques in the opposing WG membrane (Fig. 10B,B', green arrowheads; $n = 5$ larvae; Fig. 10E). When the dominant negative RFP::Inx2 was expressed in the SPG (*Nrv2::GFP, Gli>RFP::Inx2 DN*), 96.7% of the Inx2 plaques co-localized with Inx1 in the SPG (Fig. 10C,C', yellow arrowheads; $n = 9$ larvae). However only 3.7% of the dominant negative RFP::Inx2/Inx1 plaques in the SPG corresponded with Inx1 in the opposing WG (Fig. 10D,D', white arrowheads;

Fig. 10E; Movie 5). This observation suggests that the dominant negative RFP::Inx2 is able to integrate into hemichannels with Inx1 but that these hemichannels in the SPG are unable to connect with those in the WG.

We conducted a similar analysis with expression in the WG. In control nerves expressing C-terminally tagged Inx2::RFP (*Nrv2>Inx2::RFP*), plaques containing Inx1 and Inx2 (Fig. 10F,F', yellow arrowheads) were observed along the SPG–WG boundary; 100% of the observed Inx1/Inx2 plaques in the WG were coupled with Inx1-positive plaques in the SPG (Fig. 10F,F', green arrowheads, J , $n = 3$ larvae). In WG expressing dominant negative RFP::Inx2 (*Nrv2>RFP::Inx2 DN*; $n = 7$ larvae), Inx1/Inx2 plaques were observed in the WG strands or fragments (Fig. 10H,H', yellow arrowheads) but only 45.5% coupled with Inx1-positive plaques in the overlying SPG (Fig. 10H,H', white arrowheads, J). These results suggest that the dominant negative RFP::Inx2 interferes with the ability of the gap junctions to form contacts between the WG and the SPG.

Our next step was to further test the function of Inx2 either as a channel or as an adhesion protein. Miao et al. (2020) generated Inx2 transgenes that allow these functions to be separately tested.

The *Inx2*[L35W] mutant eliminates channel activity by changing a highly conserved leucine found in the first transmembrane domain of innexins, which when switched to tryptophan reduces gap junction coupling by >30-fold (Depriest et al., 2011), but leaves channel-independent functions including adhesion intact (Depriest et al., 2011; Baker et al., 2013). The *Inx2* [C265S] mutant blocks all Innexin functions through the loss of a highly conserved extracellular Cys residue. Both mutants plus a wild-type *Inx2* were tagged at the C terminus with RFP and are resistant to the *Inx2* TRIP RNAi. We crossed each to the SPG driver (*Moody*-GAL4) with WG labeled with *Nrv2*::GFP to assess the ability of each to rescue the *Inx2*-RNAi mediated WG phenotypes. *Inx2* knock-down in the control (*Nrv2*::GFP, *Moody*>*Inx2*-RNAi, *mCD8*::RFP; *n* = 16 larvae) generated the expected WG phenotypes (Fig. 11A,E). Wild-type *Inx2*::RFP (*Nrv2*::GFP, *Moody*>*Inx2*-RNAi, *R-Inx2*::RFP; *n* = 11 larvae) rescued the WG defects (Fig. 11B, E) as did the *Inx2*[L35W]:RFP mutant (*Nrv2*::GFP, *Moody*>*Inx2*-RNAi, *R-Inx2* [L35W]:RFP; *n* = 18; Fig. 11C,E). The *Inx2*[C256S]:RFP mutant (*Nrv2*::GFP, *Moody*>*Inx2*-RNAi, *R-Inx2*[C256S]:RFP; *n* = 15 larvae) was not able to rescue (Fig. 11D,E). Overall, our results point to a non-channel function for *Inx2* between the SPG and WG membranes that likely mediates adhesion between the two membranes.

We then tested the ability of the *Inx2* mutants to rescue when expressed in the wrapping glia. Using *Nrv2*-GAL4, we observed that both wild-type *Inx2* (*Nrv2*::GFP, *Nrv2*>*Inx2*-RNAi, *R-Inx2*::RFP; *n* = 11 larvae) and *Inx2*[L35W] (*Nrv2*::GFP, *Nrv2*>*Inx2*-RNAi, *R-Inx2* [L35W]:RFP; *n* = 11 larvae) partially rescued the wrapping glial ensheathment phenotypes (Fig. 11G,H,J). On the other hand, *Inx2*[C256S] (*Nrv2*::GFP, *Nrv2*>*Inx2*-RNAi, *R-Inx2*[C256S]:RFP; *n* = 11 larvae) had the same percentage of WG defects as control (*Nrv2*::GFP, *Nrv2*>*Inx2*-RNAi, *CD8*::RFP; *n* = 12; Fig. 11F,I,J). Both *Inx2* wild-type and *Inx2*[L35W] also reduced the severity of the *Inx2*-RNAi phenotypes, where with control and *Inx2* [C256S] 25% and 34% of the nerves had the WG fragmentation phenotype, respectively. This is compared with 8% with wild-type *Inx2* and 0% with *Inx2* [L35W]. Overall, our rescue experiments point to a channel-independent function of *Inx2*. *Inx2* likely functions as an adhesion protein where loss of cell-cell adhesion disrupts the ability of WG to maintain contact with the SPG or disrupts the WG-WG junctions leading to failure of process extension or stabilization.

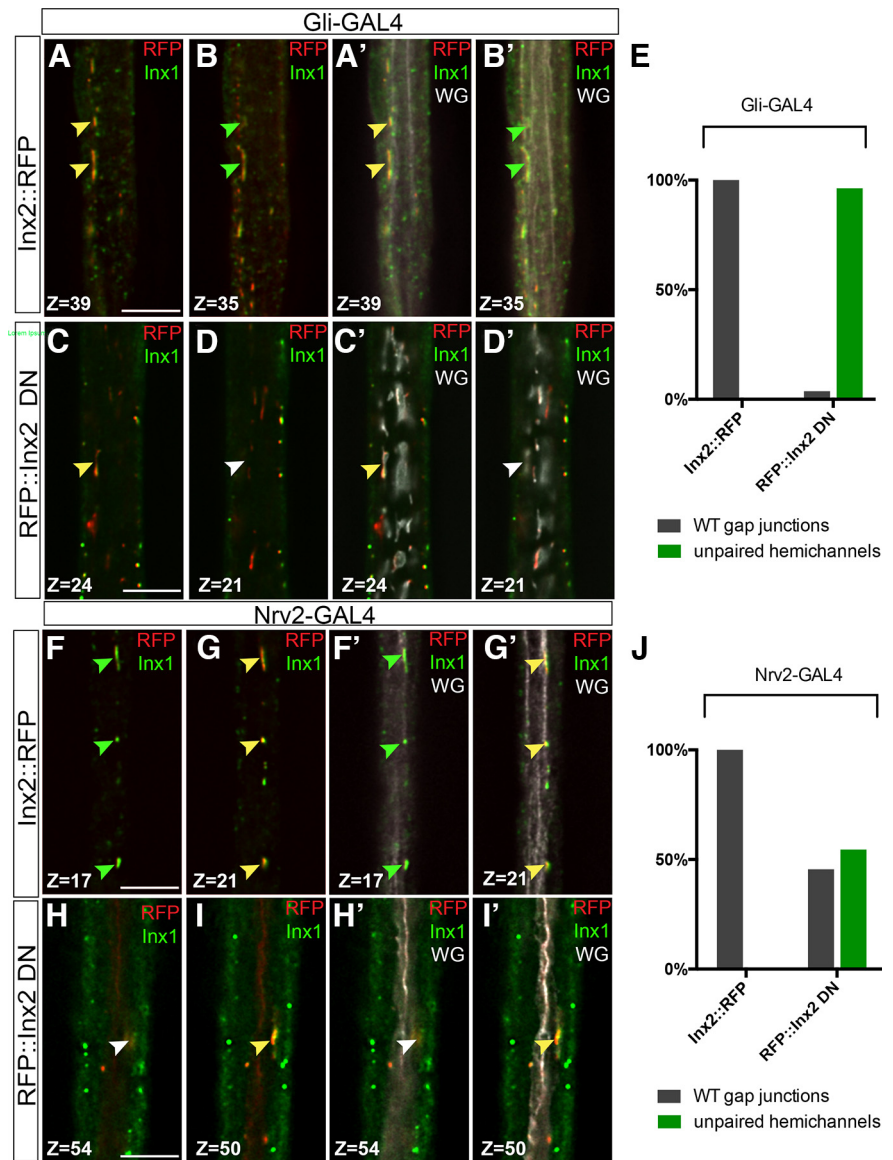
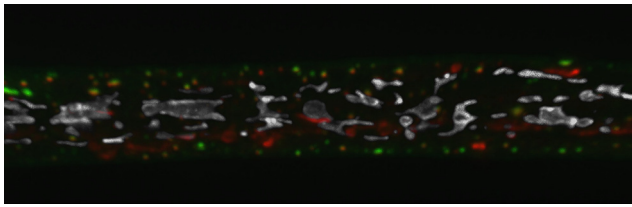


Figure 10. Dominant negative *Inx2* blocks coupling with *Inx1* in the neighboring glia. 3rd instar nerves with *Inx2*::RFP or *RFP*::*Inx2* DN (red) expressed in the SPG or WG with *Inx1* immunolabeled (green). Individual Z-stacks are indicated a two focal planes to capture the association of *Inx2* with *Inx1* (first two panels) and in the context of the WG membrane (*Nrv2*::GFP, gray; second two panels). Scale bars: 7.5 μ m. **A, B**, *Gli*>*Inx2*::RFP control nerves where *Inx2*::RFP (red) is expressed in the SPG with *Inx1* immunolabeled (green). *Inx2*::RFP integrates with *Inx1* in the SPG (yellow plaques; **A, A'**, yellow arrowheads) that correspond to *Inx1* immunolabeling (green plaques) in the underlying WG (**B, B'**, green arrowheads). WG processes (*Nrv2*::GFP, gray) extend along the entire length of the nerve (**A', B'**). **C, D**, *Gli*>*RFP*::*Inx2* DN nerves with dominant negative *Inx2* mutant (*RFP*::*Inx2* DN) driven in the SPG with *Inx1* immunolabeling (green). *RFP*::*Inx2* DN integrates with *Inx1* in the SPG (yellow plaques; **C, C'**, yellow arrowhead) but the absence of *Inx1* in the underlying WG (**D, D'**, white arrowhead) suggests a lack of coupling between the SPG and WG (**C, D'**). **E**, The percentage of wild-type gap junctions (gray) and unpaired hemichannels (green) observed in control (*Gli*>*Inx2*::RFP, *n* = 3 nerves) compared with nerves expressing dominant negative *Inx2* in the SPG (*Gli*>*RFP*::*Inx2* DN, *n* = 9 nerves). **F, G**, *Nrv2*>*Inx2*::RFP control nerves with *Inx2*::RFP (red) expressed in the WG (*Nrv2*::GFP, gray) and *Inx1* immunolabeled (green). *Inx2*::RFP integrates with *Inx1* in the WG (yellow plaque; **G, G'**, yellow arrowheads) and corresponds to *Inx1* in the overlying SPG (green plaque; **F, F'**, green arrowheads). WG processes extend along the entire length of the nerve (**G'**). **H, I**, *Nrv2*>*RFP*::*Inx2* DN nerves with the dominant negative *Inx2* mutant (*RFP*::*Inx2* DN, red) driven in the WG and *Inx1* immunolabeled (green). WG membranes were labeled with *Nrv2*::GFP (gray; **H', I'**). The dominant negative *RFP*::*Inx2* DN integrates with *Inx1* in the WG (yellow plaques; **I, I'**, yellow arrowhead) but the absence of *Inx1* (green) in the corresponding area in the SPG (**H, H'**, white arrowhead) suggests a lack of coupling between the hemichannels in the SPG and WG (**H', I'**). Scale bars: 7.5 μ m. **J**, The percentage of wild-type gap junctions (gray) and unpaired hemichannels (green) observed in control (*Nrv2*>*Inx2*::RFP, *n* = 2 nerves) compared with nerves expressing dominant negative *Inx2* in the WG (*Nrv2*>*RFP*::*Inx2* DN, *n* = 7 nerves).



Movie 5. Dominant negative Inx2 blocks coupling with Inx1 in the neighbouring glia. Movie corresponding to Panel C', D' in Figure 10. Nerves with RFP::Inx2 DN (red) expressed in the SPG with immunolabeled Inx1 (green). WG glial processes (Nrv2::GFP) are in gray. Scale bars: 7.5 μm . [View online]

Discussion

The presence and requirement for gap junctions in myelinating Schwann cells (SCs) of the vertebrate PNS is well established. Apposing membranes of the myelin sheath are coupled by autotypic gap junctions to mediate rapid intercellular communication over the myelin layers (Balice-Gordon et al., 1998; Nualart-Marti et al., 2013). In comparison, very little is known about gap junctions in nonmyelinating SCs. We show that in *Drosophila*, at least two gap junction proteins, Inx1 and Inx2, are expressed in all the peripheral glial layers. Inx1 and Inx2 were colocalized through the glial layers with clear heteromeric plaques identified between the SPG and WG membranes. Knock-down of Inx2 specifically in WG resulted in failure of the WG to ensheath the peripheral axons and resulted in glial membrane fragments. WG were similarly disrupted when Inx2 (but not Inx1) was knocked down in the SPG suggesting that Inx2 mediates SPG to WG communication and does this in channel-independent function. Consistent with prior work in the vertebrate CNS, which identified gap junctions between oligodendrocytes and astrocytes (Nagy and Rash, 2003; Orthmann-Murphy et al., 2008), we found that Inx2 and Inx2 gap junctions form between two glial layers in the peripheral nervous system, the subperineurial glia (SPG) and wrapping glia (WG).

Inx1/Inx2 form heteromeric gap junctions in the SPG and WG

Inx1 is known to function in a complex with Inx2 and RNAi knock-down of Inx1 or Inx2 in all glia leads to changes in Ca^{2+} signaling in the CNS and reduction brain lobe size (Holcroft et al., 2013; Speder and Brand, 2014). However studies using *Xenopus* oocytes found that Inx1 does not form homomeric hemichannels or channels and must pair with other innexins to form functional gap junctions (Holcroft et al., 2013). Conversely Inx2 is able to form homotypic gap junctions albeit with altered properties (Holcroft et al., 2013). We hypothesize that Inx1 and Inx2 form heteromeric channels in both the SPG and the WG, and in the absence of Inx1, Inx2 is present in the form homotypic channels. There are number of observations in support of this model. Loss of Inx2 but not Inx1 in the SPG resulted in defects in the neighboring WG suggesting that in the absence of Inx1, Inx2 is still able to mediate SPG to WG adhesion. Loss of Inx1 in the WG lead to far milder phenotypes and never generated the membrane fragments we observed with loss of Inx2. We observed Inx1/Inx2 heteromeric plaques in close apposition between the SPG and the WG and these were disrupted when a dominant negative Inx2 was expressed in either the SPG or WG. It is possible that Inx1 or Inx2 could form junctions with other Innexins; however, it is unlikely to be Inx3 or Inx7 as knock-down did not affect peripheral glial or nerve morphology and knock-down

of Inx3 in all glia does not lead to a reduced VNC or brain lobes in larvae (Holcroft et al., 2013).

Innexins have two different functions with peripheral glia

We determined that there are two different functions for Innexins within peripheral nerves. In the SPG alone, Innexins appear to mediate a gap junction function as loss of Inx2 resulted in the absence of the Ca^{2+} pulses we observed in the SPG. This is similar to changes observed in the perineurial glia (PG) where loss of Inx2 blocked Ca^{2+} signaling between neighboring PG cells (Weiss et al., 2022). Loss of both Inx1 and Inx2 in the SPG disrupted larval locomotion suggesting a physiological function of the gap junctions in the SPG but this could also be because of disruption of gap junctions in the CNS as the SPG GAL4 drivers are expressed in the CNS. Loss of Inx2 or Inx1 had no effect on PG or SPG morphology and within the SPG did not disrupt the formation of the septate junctions that form the glial blood-nerve barrier suggesting a physiological role for either Inx1 and Inx2 within the outer glial layers of the peripheral nerve and the CNS.

The other function of Innexins in the SPG and WG appears to be channel independent. Many gap junctions have channel-independent functions including Connexins in vertebrates and Innexins in invertebrates (Kameritsch et al., 2012; Zhou and Jiang, 2014; Elias et al., 2007; Miao et al., 2020; Hendi et al., 2022). We hypothesize that the heteromeric junctions formed between the SPG and WG do not function as gap junction channels but rather as an adhesion complex. We observed extensive Inx1/Inx2 plaques between the SPG and WG, yet were unable to detect any Ca^{2+} pulses within the WG. We were able to disrupt WG morphology and axon wrapping through the loss of Inx2 or the expression of a dominant negative Inx2 within the SPG. Finally, we were able to rescue the Inx2 knock-down WG phenotypes using a transgene that has no channel function but still retains the ability to adhere.

In the context of an adhesion function, knocking down Inx2 in either the SPG or the WG lead to a range of WG phenotypes that included reduced or single WG strands and WG fragments. Loss of Inx1 in the WG but not the SPG generated reduced or single WG strands but no WG fragments. Our results mirror the observations of Kottmeier et al. (2020), who found changes to WG morphology following both Inx1 and Inx2 knock-down and hypothesized that loss of Inx leads to poorly differentiated WG. Normally the WG generate an elaborate network of strands that surround single or bundles of peripheral axons and two WG cover the entire extent of the nerve extension region of each nerve (Matzat et al., 2015). We found that delaying the knock-down of Inx2 to stages after differentiation of the WG and the development of WG strands still affected the WG suggesting that Inx2 plays a role in the stabilization of the WG membrane.

Stabilization of this network likely requires adhesion between the WG processes themselves and between the WG and overlying SPG. Loss of Inx2 in either glial type leads to a reduction in these strands and the degree of axon wrapping suggesting that Inx2 functions on both sides of the membrane to stabilize the WG ensheathment. With respect to the WG fragments, the frequency was stronger when Inx2 was knocked down in the WG and the majority of fragments were observed in the region where WG1 contacts WG2 in the nerve extension region (Matzat et al., 2015). It is possible that this region is more susceptible to loss of Inx2 and that Inx2 is also necessary to ensure WG to WG adhesion.

Another possible means of WG disruption could be because of changes in the glial process extension and stabilization because of changes in the cytoskeleton and in particular microtubules.

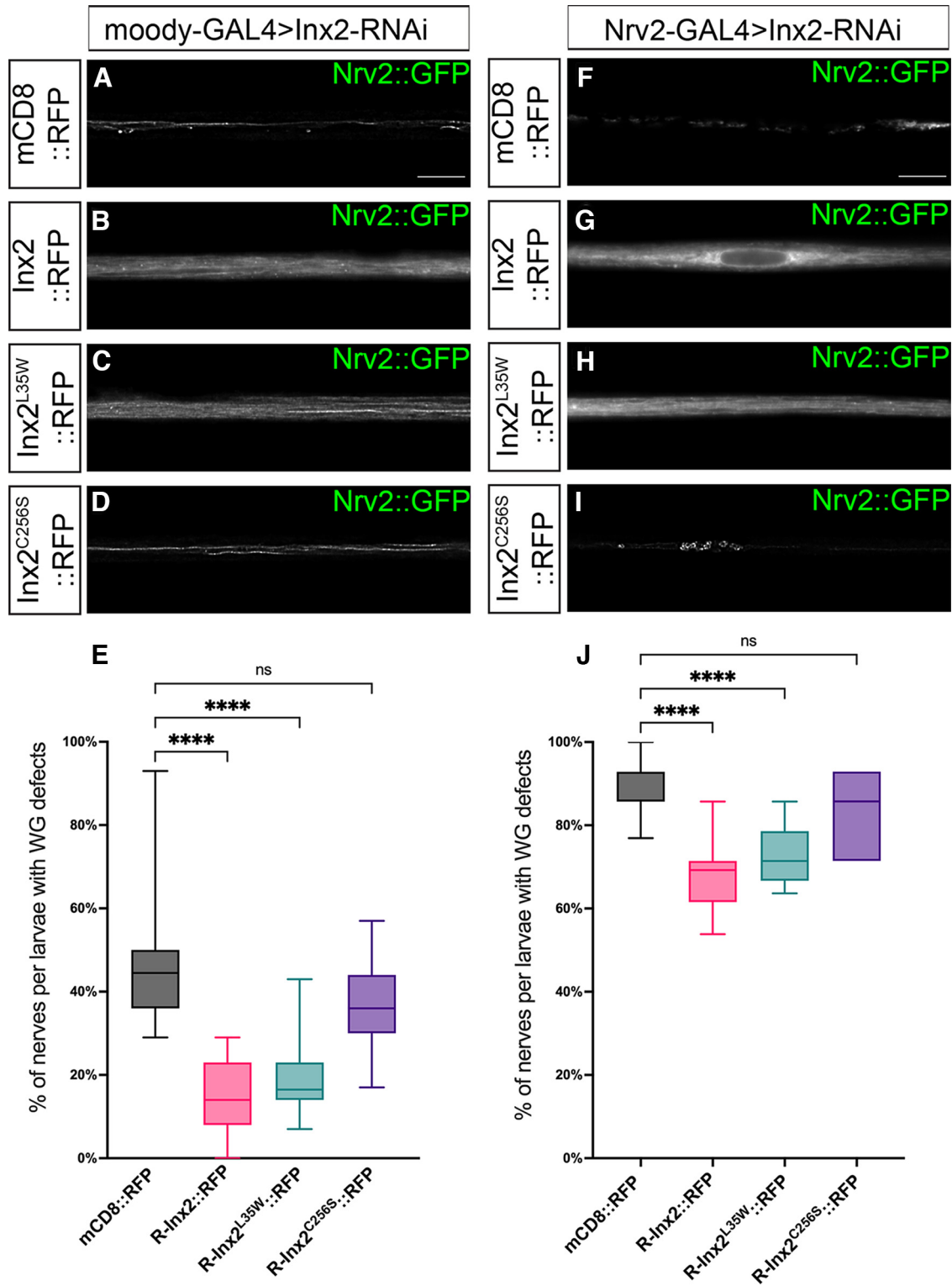


Figure 11. Rescue of the *Inx2*-RNAi phenotype by both wild-type and a channel-deficient *Inx2* mutant. 3rd instar nerves with the WG membrane marked by *Nrv2::GFP*. Scale bars: 15 μ m. **A–E**, Subperineurial glia. *Moody-GAL4* driven *Inx2*-RNAi (*moody>Inx2-RNAi*) with (**A**) mCD8::RFP, (**B**) *Inx2::RFP*, (**C**) *Inx2::RFP*[L35W], (**D**) *Inx2::RFP*[C256S]. *Inx2*-RNAi led to the disruption of the WG and these phenotypes were rescued by *Inx2::RFP* and *Inx2::RFP*[L35W] but not *Inx2::RFP*[C256S]. **E**, The degree of rescue was quantified and statistical significance was determined by a one-way ANOVA with Tukey’s multiple comparisons test. Boxes indicate the 25th to 75th percentiles with the median indicated. The whiskers indicate the minimum to maximum values. *****p* < 0.0001, ns = not significant. **F–J**, Wrapping glia. *Nrv2-GAL4* driven *Inx2*-RNAi (*Nrv2>Inx2-RNAi*) with (**F**) mCD8::RFP, (**G**) *Inx2::RFP*, (**H**) *Inx2::RFP*[L35W], (**I**) *Inx2::RFP*[C256S]. *Inx2*-RNAi lead to the disruption of the WG and these phenotypes were rescued by *Inx2::RFP* and *Inx2::RFP*[L35W] but not *Inx2::RFP*[C256S]. **J**, The degree of rescue was quantified and statistical significance was determined by a one-way ANOVA with Tukey’s multiple comparisons test. Boxes indicate the 25th to 75th percentiles with the median indicated. The whiskers indicate the minimum to maximum values. *****p* < 0.0001, ns = not significant.

Vertebrate connexins (Cx26 and Cx43) can drive migration of neural progenitors (Elias et al., 2007). Cx43 binds to tubulin directly (Giepmans et al., 2001) and both Cx43 and Cx26 stabilize microtubule-rich leading processes in neurons migrating on radial glia (Elias et al., 2007). *Drosophila* Innexins drive border cell migration where *Inx2* and *Inx3* are required in border cells and *Inx4* within the germline (Miao et al., 2020). All three Innexins regulate microtubules to brace the cells against the morphogenetic forces exerted on the oocyte and border cells. These observations have led to a model where gap-junction mediated microtubule stabilization might contribute to stabilization of cell-cell contacts and thus the loss of WG integrity could be because of changes in the underlying cytoskeleton.

One other means by which Innexins could stabilize the WG is by creating autotypic junctions in the WG as the membrane processes wrap individual or bundles of axons. Connexins form autotypic gap junctions in Schwann cells between the layers of noncompact myelin (Meier et al., 2004) as well as at paranodal loops and Schmidt–Lanterman incisures (Scherer et al., 1995; Spray and Dermietzel, 1995). In myelinating glia, gap junctions are thought to provide a direct radial route for transport of water, ions and small molecules between cytoplasmic myelin layers and given the elaborate processes of the WG the same could be true in *Drosophila* WG. However, we found no evidence of changes in cell survival or induction of apoptosis or autophagy with the loss of *Inx2* in the WG and tests of other metabolic pathways did not affect WG morphology. Rather our data supports a model by which *Inx1/Inx2* heteromeric channels link the SPG and WG membranes and *Inx2* in this complex mediates the adhesion properties of this complex. Rather than forming gap junction channels this complex functions to support adhesion between the two glial layers to ensure that the WG processes are stabilized and axon ensheathment and glial–glial adhesion is maintained.

References

- Baker MW, Yazdani N, Macagno ER (2013) Gap junction-dependent homolog avoidance in the developing CNS. *J Neurosci* 33:16673–16683.
- Balice-Gordon RJ, Bone LJ, Scherer SS (1998) Functional gap junctions in the schwann cell myelin sheath. *J Cell Biol* 142:1095–1104.
- Bauer R, Lehmann C, Martini J, Eckardt F, Hoch M (2004) Gap junction channel protein innexin 2 is essential for epithelial morphogenesis in the *Drosophila* embryo. *Mol Biol Cell* 15:2992–3004.
- Bauer R, Loer B, Ostrowski K, Martini J, Weimbs A, Lechner H, Hoch M (2005) Intercellular communication: the *Drosophila* innexin multiprotein family of gap junction proteins. *Chem Biol* 12:515–526.
- Berridge MJ (2006) Calcium microdomains: organization and function. *Cell Calcium* 40:405–412.
- Brooks DS, Vishal K, Kawakami J, Bouyain S, Geisbrecht ER (2016) Optimization of wrMTrck to monitor *Drosophila* larval locomotor activity. *J Insect Physiol* 93–94:11–17.
- Buszczak M, Paterno S, Lighthouse D, Bachman J, Planck J, Owen S, Skora AD, Nystul TG, Ohlstein B, Allen A, Wilhelm JE, Murphy TD, Levis RW, Matunis E, Srivali N, Hoskins RA, Spradling AC (2007) The Carnegie protein trap library: a versatile tool for *Drosophila* developmental studies. *Genetics* 175:1505–1531.
- Carlson SD, Juang JL, Hilgers SL, Garment MB (2000) Blood barriers of the insect. *Annu Rev Entomol* 45:151–174.
- Chen TW, Wardill TJ, Sun Y, Pulver SR, Renninger SL, Baohan A, Schreiter ER, Kerr RA, Orger MB, Jayaraman V, Looger LL, Svoboda K, Kim DS (2013) Ultrasensitive fluorescent proteins for imaging neuronal activity. *Nature* 499:295–300.
- Cina C, Bechberger JF, Ozog MA, Naus CC (2007) Expression of connexins in embryonic mouse neocortical development. *J Comp Neurol* 504:298–313.
- Depriest A, Phelan P, Martha Skerrett I (2011) Tryptophan scanning mutagenesis of the first transmembrane domain of the innexin Shaking-B (Lethal). *Biophys J* 101:2408–2416.
- Dietzl G, Chen D, Schnorrrer F, Su KC, Barinova Y, Fellner M, Gasser B, Kinsey K, Oettel S, Scheiblaue S, Couto A, Marra V, Keleman K, Dickson BJ (2007) A genome-wide transgenic RNAi library for conditional gene inactivation in *Drosophila*. *Nature* 448:151–156.
- Elias LA, Wang DD, Kriegstein AR (2007) Gap junction adhesion is necessary for radial migration in the neocortex. *Nature* 448:901–907.
- Giepmans BN, Verlaan I, Hengeveld T, Janssen H, Calafat J, Falk MM, Moolenaar WH (2001) Gap junction protein connexin-43 interacts directly with microtubules. *Curr Biol* 11:1364–1368.
- Goodenough DA, Goliger JA, Paul DL (1996) Connexins, connexons, and intercellular communication. *Annu Rev Biochem* 65:475–502.
- Hay BA, Wolff T, Rubin GM (1994) Expression of baculovirus P35 prevents cell death in *Drosophila*. *Development* 120:2121–2129.
- Hendi A, Niu LG, Snow AW, Ikegami R, Wang ZW, Mizumoto K (2022) Channel-independent function of UNC-9/Innexin in spatial arrangement of GABAergic synapses in *C. elegans*. *Elife* 11:e80555.
- Holcroft CE, Jackson WD, Lin WH, Bassiri K, Baines RA, Phelan P (2013) Innexins *Ogre* and *Inx2* are required in glial cells for normal postembryonic development of the *Drosophila* central nervous system. *J Cell Sci* 126:3823–3834.
- Kameritsch P, Pogoda K, Pohl U (2012) Channel-independent influence of connexin 43 on cell migration. *Biochim Biophys Acta* 1818:1993–2001.
- Kelso RJ, Buszczak M, Quiñones AT, Castiblanco C, Mazzalupo S, Cooley L (2004) Flytrap, a database documenting a GFP protein-trap insertion screen in *Drosophila melanogaster*. *Nucleic Acids Res* 32:D418–D420.
- Kottmeier R, Bittern J, Schoofs A, Scheiwe F, Matzat T, Pankratz M, Klämbt C (2020) Wrapping glia regulates neuronal signaling speed and precision in the peripheral nervous system of *Drosophila*. *Nat Commun* 11:4491.
- Lee T, Luo L (1999) Mosaic analysis with a repressible cell marker for studies of gene function in neuronal morphogenesis. *Neuron* 22:451–461.
- Matzat T, Sieglitz F, Kottmeier R, Babatz F, Engelen D, Klämbt C (2015) Axonal wrapping in the *Drosophila* PNS is controlled by glia-derived neuregulin homolog *Vein*. *Development* 142:1336–1345.
- Meier C, Dermietzel R, Davidson KG, Yasumura T, Rash JE (2004) Connexin32-containing gap junctions in Schwann cells at the internodal zone of partial myelin compaction and in Schmidt–Lanterman incisures. *J Neurosci* 24:3186–3198.
- Miao G, Godt D, Montell DJ (2020) Integration of migratory cells into a new site in vivo requires channel-independent functions of innexins on microtubules. *Dev Cell* 54:501–515.e9.
- Morin X, Daneman R, Zavortink M, Chia W (2001) A protein trap strategy to detect GFP-tagged proteins expressed from their endogenous loci in *Drosophila*. *Proc Natl Acad Sci U S A* 98:15050–15055.
- Nagy JI, Rash JE (2003) Astrocyte and oligodendrocyte connexins of the glial syncytium in relation to astrocyte anatomical domains and spatial buffering. *Cell Commun Adhes* 10:401–406.
- Nakagawa S, Maeda S, Tsukihara T (2010) Structural and functional studies of gap junction channels. *Curr Opin Struct Biol* 20:423–430.
- Nualart-Martí A, Solsona C, Fields RD (2013) Gap junction communication in myelinating glia. *Biochim Biophys Acta* 1828:69–78.
- Orthmann-Murphy JL, Abrams CK, Scherer SS (2008) Gap junctions couple astrocytes and oligodendrocytes. *J Mol Neurosci* 35:101–116.
- Oshima A, Tani K, Fujiyoshi Y (2016) Atomic structure of the innexin-6 gap junction channel determined by cryo-EM. *Nat Commun* 7:13681.
- Ostrowski K, Bauer R, Hoch M (2008) The *Drosophila* innexin 7 gap junction protein is required for development of the embryonic nervous system. *Cell Commun Adhes* 15:155–167.
- Sahu A, Ghosh R, Deshpande G, Prasad M (2017) A gap junction protein, *Inx2*, modulates calcium flux to specify border cell fate during *Drosophila* oogenesis. *PLoS Genet* 13:e1006542.
- Scemes E, Giaume C (2006) Astrocyte calcium waves: what they are and what they do. *Glia* 54:716–725.
- Scherer SS, Deschênes SM, Xu YT, Grinspan JB, Fischbeck KH, Paul DL (1995) Connexin32 is a myelin-related protein in the PNS and CNS. *J Neurosci* 15:8281–8294.
- Schwabe T, Bainton RJ, Fetter RD, Heberlein U, Gaul U (2005) GPCR signaling is required for blood-brain barrier formation in *Drosophila*. *Cell* 123:133–144.
- Sepp KJ, Auld VJ (1999) Conversion of lacZ enhancer trap lines to GAL4 lines using targeted transposition in *Drosophila melanogaster*. *Genetics* 151:1093–1101.
- Sepp KJ, Schulte J, Auld VJ (2000) Developmental dynamics of peripheral glia in *Drosophila melanogaster*. *Glia* 30:122–133.

- Sepp KJ, Schulte J, Auld VJ (2001) Peripheral glia direct axon guidance across the CNS/PNS transition zone. *Dev Biol* 238:47–63.
- Skerrett IM, Williams JB (2017) A structural and functional comparison of gap junction channels composed of connexins and innexins. *Dev Neurobiol* 77:522–547.
- Smendziuk CM, Messenberg A, Vogl AW, Tanentzapf G (2015) Bi-directional gap junction-mediated soma-germline communication is essential for spermatogenesis. *Development* 142:2598–2609.
- Song Z, McCall K, Steller H (1997) DCP-1, a *Drosophila* cell death protease essential for development. *Science* 275:536–540.
- Speder P, Brand AH (2014) Gap junction proteins in the blood-brain barrier control nutrient-dependent reactivation of *Drosophila* neural stem cells. *Developmental cell* 30:309–321.
- Spray DC, Dermietzel R (1995) X-linked dominant Charcot-Marie-Tooth disease and other potential gap-junction diseases of the nervous system. *Trends Neurosci* 18:256–262.
- Stebbins LA, Todman MG, Phillips R, Greer CE, Tam J, Phelan P, Jacobs K, Bacon JP, Davies JA (2002) Gap junctions in *Drosophila*: developmental expression of the entire innexin gene family. *Mech Dev* 113:197–205.
- Sun BH, Xu PZ, Salvaterra PM (1999) Dynamic visualization of nervous system in live *Drosophila*. *Proc Natl Acad Sci U S A* 96:10438–10443.
- Tian L, Hires SA, Mao T, Huber D, Chiappe ME, Chalasani SH, Petreanu L, Akerboom J, McKinney SA, Schreiter ER, Bargmann CI, Jayaraman V, Svoboda K, Looger LL (2009) Imaging neural activity in worms, flies and mice with improved GCaMP calcium indicators. *Nat Methods* 6:875–881.
- von Hilchen CM, Bustos ÁE, Giangrande A, Technau GM, Altenhein B (2013) Predetermined embryonic glial cells form the distinct glial sheaths of the *Drosophila* peripheral nervous system. *Development* 140:3657–3668.
- Weiss S, Clamon LC, Manoim JE, Ormerod KG, Parnas M, Littleton JT (2022) Glial ER and GAP junction mediated Ca²⁺ waves are crucial to maintain normal brain excitability. *Glia* 70:123–144.
- Xie X, Auld VJ (2011) Integrins are necessary for the development and maintenance of the glial layers in the *Drosophila* peripheral nerve. *Development* 138:3813–3822.
- Zhou JZ, Jiang JX (2014) Gap junction and hemichannel-independent actions of connexins on cell and tissue functions—an update. *FEBS Lett* 588:1186–1192.