Disorders of the Nervous System

Identification of a Novel Axon Regeneration Role for Noncanonical Wnt Signaling in the Adult Retina after Injury

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https://doi.org/10.1523/ENEURO.0182-22.2022
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Abstract

Canonical and noncanonical Wnt signaling pathways are essential for development and maintenance of the CNS. Whereas the roles of canonical Wnt pathways in neuronal survival and axonal regeneration in adult CNS have been described, the functions of noncanonical Wnt pathways are not well understood. Furthermore, the role of noncanonical Wnt ligands in the adult retina has not been investigated. Noncanonical Wnt signaling shares receptors with canonical Wnt ligands but functions through calcium and c-Jun N-terminal kinase (JNK) signaling pathways. Noncanonical ligands, such as the prototypic ligand Wnt5a, have varying effects in the developing CNS, including inhibiting or promoting axonal growth. To identify a role for noncanonical Wnt signaling in the developed retina after injury, we characterized the effect of Wnt5a on neurite outgrowth in cultured retinal ganglion cell (RGC) neurons and on axonal regeneration in the injured optic nerve in the mouse. Endogenous Wnt5a was upregulated after injury and exogenous Wnt5a significantly enhanced neurite growth of primary RGCs and led to extensive axonal regeneration after optic nerve crush (ONC) injury. Wnt5a also significantly increased RGC survival. Furthermore, Wnt5a induced phosphorylation of CamKII and JNK and induced expression of their downstream pathway components. Therefore, these results demonstrate for the first time that Wnt5a promotes axonal growth and protects RGCs in the adult retina.

Key words: axonal regeneration; noncanonical Wnt signaling; optic nerve crush; retinal ganglion cells; Wnt5a

Significance Statement

Adult retinal ganglion cells (RGCs) have poor regenerative abilities after axonal injury. Molecules and signaling mechanisms that induce RGC survival, RGC axon growth and optic nerve regeneration have potential to treat optic neuropathies. In the current study, we identified the neurodevelopment factor Wnt5a as a novel regulator of RGC neurite outgrowth in primary RGC cultures and showed that it induces RGC survival and optic nerve regeneration in an adult optic nerve crush (ONC) mouse model. Furthermore, we demonstrated that Wnt5a activates multiple prosurvival and proregenerative pathways in RGCs and retina. Therefore, these results demonstrate for the first time that Wnt5a, a noncanonical Wnt ligand critical for CNS development, also promotes axonal growth and protects RGCs in the adult retina.

Introduction

Wnt signaling pathways are highly conserved signaling cascades in the developing CNS that regulate cellular proliferation, differentiation and homeostasis as well as axon extension, growth cone guidance and synaptogenesis (Xiao et al., 2017; García et al., 2018). Wnt pathways are categorized into canonical and noncanonical Wnt signaling based on their dependence or independence, respectively, on levels of the central effector β-catenin. In the canonical Wnt signaling pathway, the interaction of a Wnt ligand such as Wnt3a to
one of 10 Frizzled (Fzd) receptors and a Lrp5/6 co-receptor leads to β-catenin stabilization and translocation to the nucleus where it enhances TCF/LCF-mediated transcription (Xiao et al., 2017; Garcia et al., 2018). Canonical Wnt signaling is an essential signaling pathway in the retina and CNS during development and adult tissue homeostasis. Previous studies reported that canonical Wnt signaling induces axon regeneration of the adult optic nerve (Patel et al., 2017) and spinal cord (Gao et al., 2019) and protects neurons through activation of STAT3 and other survival pathways (Moore and Goldberg, 2011; Patel et al., 2017).

The roles of noncanonical Wnt signaling have been defined in the developing CNS and include promoting neurogenesis, tumorigenesis, cellular survival, axonal growth and axon guidance (Bodmer et al., 2009; Li et al., 2009; Blakely et al., 2011; Hutchins et al., 2011; Rosso and Inestrosa, 2013; Arenas, 2014; Kumawat and Gosens, 2016). Noncanonical Wnt ligands mediate both axonal attraction and repulsion depending on expression of certain receptors and signaling components, for example, repelling ventral nerve axons and promoting retinal axon growth across the optic chiasm midline (Bovolenta et al., 2006; Morenilla-Palao et al., 2020). Noncanonical Wnt signaling pathways are mainly categorized into Wnt/planar cell polarity (PCP) and Wnt/Ca²⁺ pathways. The Wnt/PCP pathway is activated after interaction of a noncanonical Wnt ligand such as Wnt5a with a Fzd receptor, leading to activation of a cascade involving Rac family small GTPase 1 (RAC1), the Ras homolog gene family member A (RHOA) and c-Jun N-terminal kinase (JNK). Wnt/Ca²⁺ signaling is activated when Wnt ligands bind to Fzd receptors, Ryk or Ror 1 or 2 receptors, which activates heterotrimeric G-proteins and leads to phospholipase C activation and release of calcium from intracellular stores. CamKII is activated by increased intracellular calcium, and it then activates CREB and NFAT transcription factors, whereas JNK activates the transcription factors cJUN and STAT3 (Moore and Goldberg, 2011; Guo et al., 2021).

The prototypic noncanonical Wnt ligand Wnt5a is expressed in developing retina and brain where it is involved in dopaminergic, sympathetic and cortical neuron survival, axon growth and guidance (Bodmer et al., 2009; Li et al., 2009; Blakely et al., 2011; Hutchins et al., 2011). In the developing retina, Wnt5a regulates retinal ganglion cell (RGC) axon growth and controls appropriate axon pathfinding at the optic chiasm (Morenilla-Palao et al., 2020), and Wnt5a is secreted from rod bipolar cells and regulates proper synapse positioning in the outer plexiform layer (Sarin et al., 2018). In developing and postnatal CNS neurons, Wnt5a exerts its effects through activation of CamKII, PKC, and JNK signaling pathways, which have independently been linked to neuronal survival and axonal growth (Bodmer et al., 2009; Farias et al., 2009; Li et al., 2009; Hutchins et al., 2011). Therefore, Wnt5a and other noncanonical Wnt ligands are upstream of multiple pathways that are critical to neuronal survival and function. However, the role of noncanonical Wnt in neuronal survival and axonal regeneration after an injury in adult CNS has not been studied.

In the present study, we investigated the role of Wnt5a in the adult mouse retina after optic nerve injury and characterized potential underlying molecular mechanisms. We hypothesized that stimulation of noncanonical Wnt signaling in the retina using exogenous Wnt5a would protect RGCs and promote optic nerve regeneration after traumatic optic neuropathy. Our results demonstrated that exogenous Wnt5a induced regenerative pathways including JNK/STAT3 and CamKII/CREB signaling in the retina and significantly increased RGC survival, RGC neurite growth and optic nerve regeneration. Therefore, this study identifies the noncanonical Wnt ligand Wnt5a, previously established as critical to embryonic development, as a novel regulator of neuronal survival and optic nerve regeneration in the adult retina.

Materials and Methods

Animals

Procedures performed with mice complied with the Association for Research in Vision and Ophthalmology (ARVO) statement for use of animals in ophthalmic and vision research. The Animal Care and Use Committee at the University of Miami approved all experimental protocols. C57BL/6J mice pups (The Jackson Laboratory, stock #000664) were used to isolate primary RGCs. The same strain of mice was also used for optic nerve injuries and intravitreal injections. Mice were housed in a light and dark cyclic environment (12/12 h light/dark) with ad libitum access to food and water. Male and female mice were used in all experiments, and animals were randomized for experimental treatment.

Isolation of primary RGC

Primary RGCs were isolated following previously described protocols (Dvoriantchikova et al., 2014; Udeh et al., 2019; Musada et al., 2020). Retinas were dissected from postnatal day (P)10 to P12 mouse pups in 40 mm Petri dishes with Dulbecco PBS (DPBS). The isolated retinas were washed 3 times in DPBS and digested into a single cell suspension with an activated papain solution containing 16.5 U/ml papain (Worthington Biochemical Corp.), 2 mg/ml L-cystine hydrochloride (Sigma-Aldrich) and 125 U/ml DNase (Sigma-Aldrich) in DPBS for 30 min at 37°C in 5% CO₂. After gentle trituration, the activated papain was inhibited by adding 1.5 mg/ml ovo-mucoid (Sigma-Aldrich) solution and the retinal cell suspension was centrifuged at 1000 rpm for 10 min at room temperature. The pelletted retinal cells were mixed with immunopanning...
buffer (5 μg/ml insulin in DPBS) and the resulting retinal cell suspension was incubated with anti-macrophage antibody for 45 min on coated 150 mm Petri dishes to remove macrophages and endothelial cells. The suspended cells were then transferred into anti-Thy 1.2 antibody conditioned media (obtained from anti-mouse Thy 1.2 hybridoma cell culture) in coated Petri dishes and incubated for 45 min to isolate RGCs. The Petri dish was washed 8–10 times to remove other types of cells and then bound RGCs were removed by trypsinization and 50,000 RGCs were plated onto 15 mm cover slips placed in 24-well plates. RGCs were cultured in serum free neurobasal/B27 media (Thermo Fisher Scientific) at 37°C and 5% CO2. The purity of the RGC cultures was determined by immunodetection with anti-RBPMS antibody (PhosphoSolutions; 1:500) and were typically >95% pure.

To quantify primary RGC neurite growth and complexity, RGCs were treated for 48 h with Wnt5a (25–100 ng/ml) or BSA control (50 ng/ml), and then immunostaining was performed as described previously (Udeh et al., 2019; Musada et al., 2020). Cells were fixed in 4% paraformaldehyde, then permeabilized and blocked using 0.3% Triton X-100 and 10% goat serum. The coverslips were probed with primary rabbit anti-βIII-tubulin antibody (Abcam; 1:1000, AB18207, AB_444319) overnight at 4°C followed by Alexa Fluor 546-conjugated goat anti-rabbit IgG secondary antibody (1:500, Invitrogen) for 1 h, and then mounted onto glass slides. Neurite number, neurite length and branch site number were measured in three biological replicates. In each replicate, neurites were measured from 100 to 200 RGC in at least three different random fields. Neurite length was measured for all the neurites longer than 5 μm using ImageJ software and then averaged. The number of primary, secondary and tertiary branch sites were counted manually and averaged and used as an indicator of neurite complexity. The treatment identity during imaging and measurements were masked to investigators.

### Optic nerve crush (ONC) injury and intravitreal injections

Male and female mice at age seven to eight weeks were randomly assigned to the treatment groups. ONC injury was performed as described previously (Park et al., 2008; Patel et al., 2017). The mice were anesthetized using an isoflurane mixture and one drop of 0.5% proparacaine hydrochloride was added to the eye. A small incision was made in the superior posterior area of the conjunctiva to expose the optic nerve. ONC was performed ~1 mm behind the globe carefully avoiding blood vessels for 5 s with extra-fine self-closing forceps. The ONC eyes were intravitreally injected with recombinant Wnt5a (20 and 50 ng, in 2 μl; R&D Systems Inc) or the equivalent volume of sterile saline, using a 33-gauge Hamilton needle (Hamilton Company). Erythromycin ointment was topically applied to treat the injected eye and analgesia was provided with buprenorphine SR (0.5 mg/ml). Animals were excluded from the study if they had excessive bleeding or swelling at any time after the procedure.

### Immunohistochemistry

Immunohistochemistry was performed on 10 μm-thick ocular cross-sections. The retinal sections mounted onto slides were probed with the RGC marker antibody anti-RBPMS (PhosphoSolutions, 1:250, #1832, RRID: AB_2492226) and with anti-Wnt5a (Santa Cruz, #SC-365370, RRID: AB_10846090) overnight at 4°C. The slides were washed three times in 1× PBS and then incubated with Alexa Fluor-conjugated secondary antibody (1:500; Invitrogen) for 1 h. After washing the slides again three times with PBS, sections were then covered with DAPI containing mounting medium (Vectashield) and imaged using a fluorescent microscope (Zeiss). Negative controls that lacked the primary antibody incubation were imaged at the same intensity settings to confirm lack of nonspecific staining by the secondary antibody. For RGC counts, RBPMs-positive/DAPI-positive cells were counted in the entire retina section in six sections per each animal and three animals per treatment group. Additionally, IHC was performed with antibodies specific to phospho (Thr286) CamKII (Cell Signaling Technology, catalog #12716, 1:200, RRID: AB_2713889), phospho (Thr183/Tyr185)-JNK (Abclonal, 1:200) or phospho (Ser129, Ser133) CREB (Thermo Fisher Scientific, 1:200, #44-297G, RRID: AB_2533625) following similar procedures.

### Western blotting

Retinas were isolated from experimental and control animals 1 d after intravitreal injection of 50 ng Wnt5a or

| Gene name | Direction | Oligonucleotides 5′–3′ |
|-----------|-----------|------------------------|
| Wnt5a     | Forward   | CTCTTTCGCCCCAGGTGTATAG |
| Wnt5a     | Reverse   | TGCTTGGACCTTCTCCAATG  |
| Stat3     | Forward   | AATGGAATTGCCGAGATCG   |
| Stat3     | Reverse   | GCCCTGAGATGCTGCTCAAA  |
| Atf3      | Forward   | TTGTTTGCACACTTGGCAAC  |
| Atf3      | Reverse   | ATTCGTTCAAGCTTGGACTG  |
| Cntf      | Forward   | CCTGATGGAAGTCACCTTCA  |
| Cntf      | Reverse   | CCTGATGGAAGTCACCTTCA  |
| Pten      | Forward   | CCCAGTCTCTGACCACTCAG  |
| Pten      | Reverse   | AGTCTTTCTGCAGGAATTCCTC |

### Axon quantification

Two days before the end of the experiment, the mice were intravitreally injected with 2 μg of Alexa Fluor 555-conjugated cholera toxin β subunit (CTB; Thermo Fisher Scientific) to label regenerating axons in the optic nerve. After euthanasia, the eyes and optic nerves were removed and fixed in 4% paraformaldehyde, processed in 5%, 10%, and 20% sucrose for 1 h each, and then embedded in OCT compound (Tissue Tek). Optic nerves were cryosectioned into 10 μm-thick longitudinal slices and the optic nerve sections were imaged using a fluorescent microscope (Zeiss). The number and the length of CTB-positive axons that extended past the crush site were counted as described (Park et al., 2008; Patel et al., 2017). At least four sections from each optic nerve were counted and averaged for each animal.

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**Table 1: List of oligonucleotide primers used for qPCR**

| Gene name | Direction | Oligonucleotides 5′–3′ |
|-----------|-----------|------------------------|
| Pten      | Forward   | AGTCTTTCTGCAGGAATTCCTC |
| Stat3     | Forward   | GTCTTGGACCTTCTCCAATG  |
| Stat3     | Reverse   | TCTGCAATCCGATGTCCCTT  |
| Atf3      | Forward   | TTGTTTGCACACTTGGCAAC  |
| Atf3      | Reverse   | ATTCGTTCAAGCTTGGACTG  |
| Cntf      | Forward   | CCTGATGGAAGTCACCTTCA  |
| Cntf      | Reverse   | CCTGATGGAAGTCACCTTCA  |
| Pten      | Forward   | CCCAGTCTCTGACCACTCAG  |
| Pten      | Reverse   | AGTCTTTCTGCAGGAATTCCTC |
saline into noninjured mice. Retinal lysates were prepared using RIPA buffer (Thermo Fisher Scientific) supplemented with protease and phosphatase inhibitors (Thermo Fisher Scientific). Fifteen micrograms of the protein samples were electrophoresed using 4–20% Mini-Protean TGX precast gels (Bio-Rad), and proteins were transferred to polyvinylidene fluoride (PVDF) membranes. The membranes were probed with antibodies specific to phospho (βII Ser660) protein kinase C (pPKC; Cell Signaling Technology; 1:1000, #9371S, RRID: AB_2168219), phospho (Thr286) CamKII (Cell Signaling Technology, 1:1000, #12716S, RRID: AB_2713889), phospho (Thr183/Tyr185)-JNK (Cell Signaling Technology, 1:1000, #4668S, RRID: AB_823588), total PKC (Cell Signaling Technology, 1:1000, #4436S, RRID: AB_10545451), total CamKII (Cell Signaling Technology, 1:1000, #5174S, RRID: AB_10622025) or GAPDH (Cell Signaling Technology, 1:1000, #5174S, RRID: AB_10622025) for 24 h at 4°C. The membranes were washed three times in PBS and probed with secondary antibody conjugated to horseradish peroxidase (1:500) for 1 h at room temperature. After additional washes, the membranes were incubated with enhanced chemiluminescence solution (Bio-Rad) and imaged. The protein bands were quantified using ImageJ software.

RNA extraction and quantitative PCR
Total RNA was extracted from retinas isolated 3 d after ONC injury or from noninjured but anesthetized mice for endogenous Wnt5a measurements, and RNA was extracted from retinas after 1 d after intravitreal injection of 50 ng Wnt5a or saline from noninjured mice for Stat3, Creb, Cntf, Atf3, and Pten expression. RNA was extracted from retinal tissue using the RNeasy mini kit (QIAGEN) according to the manufacturer’s instructions and cDNA was prepared from 1 μg of RNA using iScript reverse transcription supermix (Bio-Rad). The QPCR reactions used PowerUP SYBR Green master Mix (Thermo Fisher Scientific) with three replicates per sample, and specific primers that span at least one intron/exon junction for Wnt5a, Stat3, Creb, Cntf, Atf3, and Pten are listed in Table 1. To determine the relative expression of the corresponding transcripts, the delta-delta Ct method was used with the calculations in https://toptipbio.com/delta-delta-ct-pcr using expression of the ARP gene as a reference housekeeping control gene.

Statistical analysis
Statistical analyses were performed using GraphPad Prism (GraphPad Software, Inc). Each animal was considered as an individual data point. Normality tests were

Figure 1. Wnt5a is expressed in RGCs. A, Expression of Wnt5a in adult mouse retina. DAPI-stained nuclei (blue) indicate the retinal layers. Wnt5a expression (red) was observed in GCL, INL, and OS layers and Wnt5a was colocalized with the RGC marker RBPSM (pink, colocalization is shown as magenta) in the GCL (GCL: ganglion cell layer, IPL: inner plexiform layer, INL: inner nuclear layer, OPL: outer plexiform layer, ONL: outer nuclear layer and OS: outer segment layer). Scale bar: 50 μm. B, Amplified Wnt5a PCR product from cDNA prepared from total RNA of RGC primary cultures. Lane 1: ladder; lanes 2 and 3: 196 bp amplified Wnt5a PCR product from two different RGC cultures.

Figure 2. Upregulation of endogenous Wnt5a after ONC injury. QPCR quantification of Wnt5a gene expression 3 d after ONC injury showed significant upregulation in retinas from ONC injured mice compared with retinas from uninjured but anesthetized mice (n = 3). Mean ± SD is shown. See Extended Data 1 for detailed statistical analyses.
performed on all datasets. Multiple comparison analyses (Figs. 3-5) were conducted using ANOVA with Tukey's post hoc tests. Comparisons with only two groups (Figs. 2, 6–7, 11) were performed using Student’s unpaired t tests; p values <0.05 were considered statistically significant. Sample sizes are listed in the figure legends.

**Results**

**Wnt5a is expressed in adult mouse retina and is upregulated after injury**

Previous reports show dynamic Wnt5a expression in the developing and adult retina. Wnt5a decreases after injury and is upregulated in response to injury. Wnt5a is expressed in adult mouse retina and its expression is increased after injury.

Figure 3. Wnt5a treatment induced neurite growth, neurite complexity and neurite number in RGC primary cultures. **A–D**, Representative images of RGC cultures treated with BSA (control), 25, 50, and 100 ng recombinant Wnt5a. Neurites are shown in white, DAPI-stained nuclei are blue. Scale bar: 50 μm. **E**, Bar diagrams show significantly increased average RGC neurite length, ANC (branch site number) and ANN in different concentrations of Wnt5a-treated cultures compared with BSA-treated cultures. Mean ± SD is shown. See Extended Data 1 for detailed statistical analyses.
development is complete (Liu et al., 2003) and is upregulated in postnatal retinas during photoreceptor degeneration (Yi et al., 2007). To determine the baseline expression pattern of Wnt5a in adult mouse retina, we probed retinal sections from six-week-old mice with an anti-Wnt5a antibody. As shown in Figure 1, Wnt5a was detected in the ganglion cell layer (GCL), inner nuclear layer (INL) and photoreceptor outer segment layers (Fig. 1A). No fluorescent signal was observed in control retinal sections stained without primary antibody (data not shown). Co-detection of Wnt5a with the RGC marker RBPMS indicated that the majority of Wnt5a in the GCL is expressed in RGCs (Fig. 1A). The expression of Wnt5a in RGCs was also confirmed in primary RGCs using PCR (Fig. 1B).

Furthermore, localization of Wnt5a in the INL is consistent with expression of Wnt5a transcripts in primary Muller glia cultures (Musada et al., 2020).

To determine whether Wnt5a levels in the retina change after ONC injury, we measured Wnt5a transcript levels using quantitative PCR in retinas obtained 3 d after ONC, which is the time point at which RGC death is evident (Yasuda et al., 2016). This analysis showed that Wnt5a levels were upregulated >3-fold ($p = 0.01$) in ONC injured retinas compared with uninjured retinas (Fig. 2). Therefore, endogenous Wnt5a is upregulated after RGC injury, similar to the findings in retinas with degenerating photoreceptors (Yi et al., 2007).

**Wnt5a protects RGCs after ONC injury**

Next, we investigated the effect of recombinant Wnt5a protein in vivo. First, RGC survival after ONC injury was measured by detecting the number of remaining RGCs two weeks after ONC in Wnt5a-injected or saline-injected retinas. This analysis demonstrated that Wnt5a has a significant effect on RGC survival. Whereas only 6.9 ± 3 cells/mm were observed in the saline-injected group, 26.8 ± 6.7 cells/mm were observed in the 20 ng Wnt5a-injected group ($p = 0.01$ vs saline) and 35.0 ± 6.8 cells/mm ($p = 0.002$ vs saline) in the 50 ng Wnt5a group (Fig. 4).
Therefore, Wnt5a induces survival of RGCs after optic nerve injury.

Wnt5a promotes axonal regrowth after ONC

Next, we examined whether Wnt5a promoted axonal regeneration after ONC injury. The length and number of axons in the optic nerve were quantified using CTB to label axon regrowth past the injury site. Retinas injected with 50 ng Wnt5a showed significantly longer axons (Fig. 5A) and higher average axon counts (Fig. 5B) compared with saline-injected eyes when measured two weeks after ONC injury. Quantifying axon growth at specific distances from the crush site assessed at 200 μm intervals shows significantly more axons in the 50 ng Wnt5a-treated group at all sites (400–1400 μm) compared with saline (Fig. 5B). Whereas the majority of axons in the saline-injected mice grew 400 μm or less and very few grew past 800 μm, the axons in the Wnt5a group grew to 1400 μm (Fig. 5B). Furthermore, we quantified the average longest axon in each nerve to indicate the maximum regrowth of axons after Wnt5a injection compared with control. Although it is possible that a longer axon may have been missed (for example, if it was close to the edge of the nerve), this analysis found that the average length in all the 50 ng Wnt5a-injected mice was significantly higher than control. Injection of 20 ng Wnt5a did not promote axonal growth after ONC injury, in contrast to its effect on RGC survival and neurite growth in culture. Therefore, these results demonstrate that the 50 ng dose of Wnt5a induced significant axonal regeneration after injury.

Wnt5a increased phosphorylation of CamKII/CREB and JNK and decreased phosphorylation of PKC

To investigate signaling mechanisms induced by Wnt5a in the retina, we quantified levels of specific activated kinases downstream of Wnt5a using antibodies against...
their phosphorylated forms. Wnt5a primarily signals through activation of CamKII, PKC, and JNK, suggesting that these kinases are good candidates for mediating the effects of Wnt5a in the retina. Because Wnt5a induces its downstream signaling mediators within 10–20 min of addition to cultured cells (Li et al., 2009), we collected retinas 24 h after intravitreal injection to provide enough time for Wnt5a to diffuse through the vitreous and induce signaling in retinal cells. In order to measure stimulation of these pathways from only Wnt5a, the optic nerves were not injured in these experiments. As shown in Figures 6, 7, Western blotting demonstrated greater than a 2-fold increase of the phosphorylated forms of CamKII and JNK in Wnt5a-injected retinas compared with saline injections (p < 0.05). In contrast, Wnt5a injections reduced the phosphorylation of PKC 4-fold compared with saline-injected eyes (p < 0.05).

Next, because the Western blottings were performed on whole retinas and RGCs are a small portion of total cells in the retina, we used immunohistochemistry on retinal sections to identify whether RGCs expressed the activated signaling kinases, using antibodies specific to phospho CamKII, phospho JNK and phospho CREB. These experiments showed greater detection of the phosphorylated forms of CamKII (Fig. 8), JNK (Fig. 9), and CREB (Fig. 10) that codetected with the RGC-specific protein RBPMS in Wnt5a-injected eyes compared with saline-injected eyes, indicating activation of these kinases in RGCs. In addition to RGCs, the phosphorylation of CamKII and JNK was also observed in the INL in a pattern consistent with Muller glia. Furthermore, phosphorylation of CamKII but not JNK was observed in non-RGCs as well as RGCs in the GCL.

Wnt5a induces multiple prosurvival and proregenerative pathways

We next measured expression levels of transcription factors Stat3 and Creb, which are stimulated by JNK and CamKII, respectively, in eyes injected with Wnt5a and saline and collected 24 h after injection. As with the phospho-protein analysis above, the nerves were not injured in these experiments to measure stimulation of the pathways from only Wnt5a. In Wnt5a-injected eyes, we observed 2-fold upregulation of Stat3 and 3-fold up-regulation of Creb by QPCR compared with saline-injected eyes (Fig. 11). Additionally, it was previously reported that CREB induces Atf3 and Cntf expression (Moore and Goldberg, 2011; Modi et al., 2013). Similarly, in Wnt5a-injected eyes, we demonstrated >3-fold upregulation of Atf3 and Cntf compared with saline-injected eyes (Fig. 11). Finally, silencing of Wnt5a mRNA was reported to increase expression levels of Pten in Schwann cells (Yu et al., 2018). Consistent with that finding, we observed...
significant downregulation of \( \text{Pten} \) expression levels of Wnt5a-injected eyes compared with control.

**Discussion**

Adult RGCs have very poor regenerative abilities after an axonal injury similar to other CNS neurons. Molecules and signaling mechanisms that induce RGC survival, RGC axon growth and optic nerve regeneration have potential to treat optic neuropathies and are a major topic of investigation in the field (Garcia et al., 2018). Although it was reported that noncanonical Wnt signaling pathways play multiple roles in CNS and retinal development (Liu et al., 2003; Arenas, 2014; Subashini et al., 2017; Xiao et al., 2017; He et al., 2018; Morenilla-Palao et al., 2020), the functions of noncanonical Wnt ligands in adult retina have not been characterized. In the present study, we investigated the role of the noncanonical Wnt ligand Wnt5a in the retina after optic nerve injury and investigated its potential mechanisms of action. Our findings demonstrated that Wnt5a regulated JNK, CamKII, and PKC signaling pathways in RGCs and other retinal cell types. Furthermore, Wnt5a led to significant RGC protection and optic nerve regrowth after optic nerve injury. This study demonstrated for the first time that Wnt5a regulates adult RGC survival, RGC axon growth and optic nerve regeneration and identified potential contributing signaling pathways.

We observed that Wnt5a significantly increased neurite length, neurite branch site number (complexity) and neurite number in primary RGC cultures. An important caveat is that the RGCs were obtained from young postnatal animals because of the technical limitations of culturing RGCs from adult retinas. The effects we observed of Wnt5a on RGC neurites are corroborated by previous reports on different types of CNS neurons. For example, Wnt5a enhanced neurite growth and complexity through activating noncanonical Wnt pathways in cultures of olfactory bulb interneurons (Pino et al., 2011), induced neurites on rod photoreceptors but not cone photoreceptors in retina cultures (Sarin et al., 2018) and enhanced neurite growth and complexity of cortical neuron and dopaminergic neurons in the brain (Li et al., 2009; Blakely et al., 2011; Hutchins et al., 2011). This function is also observed during visual system development in that Wnt5a guides RGC axon growth and promotes midline crossing of contralateral RGC axons (Morenilla-Palao et al., 2020). Additionally, Wnt5a induced axon growth and neurite branch extension in sympathetic neuron cultures that was transcription and translation independent and required Wnt5a-induced regulation of cytoskeletal effectors (Bodmer et al., 2009).

In contrast, Miyashita et al. (2009) reported that Wnt5a inhibited neurite outgrowth in cerebellar granule neurons through RYK receptor mediated signaling mechanisms (Miyashita et al., 2009). The authors demonstrated that
inhibiting Wnt5a/RYK signaling using a neutralizing antibody-induced corticospinal tract axon growth from the spinal cord injury site. A repulsive effect of Wnt5a was observed in axons of cortical and dopaminergic neurons that was mediated by RYK receptor activation (Li et al., 2009; Blakely et al., 2011). Also, although Wnt5a enhanced axonal growth of embryonic contralateral RGC axons it inhibited neurite growth and caused growth cone collapse of ipsilateral RGC axons, indicating differential responses to Wnt5a in different RGC subtypes (Morenilla-Palao et al., 2020). Gradients of Wnt5a have been shown to be critical for guiding axons during

**Figure 8.** Increased phosphorylation of CamKII in RGCs 24 h after a Wnt5a injection. Upper panel shows representative images of cross-sections of saline-injected retinas. Lower panel shows representative images of cross-sections of 50 ng Wnt5a-injected retinas. IHC was performed to co-immunostain phospho CamKII (green) and RBPMs (red). Phosphorylation of CamKII was induced in GCL, INL, and OPL of Wnt5a-injected retinas compared with saline-injected retinas (GCL: ganglion cell layer, IPL: inner plexiform layer, INL: inner nuclear layer, OPL: outer plexiform layer, ONL: outer nuclear layer and OS: outer segment layer). Colocalization of CamKII phosphorylation with RBPMs-positive cells is indicated by yellow overlap signal (white arrows). Scale bar: 50 μm.

**Figure 9.** Increased phosphorylation of JNK in Wnt5a-injected retinas. Upper panel shows representative images of cross-sections of saline-injected retinas. Lower panel shows representative images of cross-sections of 50 ng Wnt5a-injected retinas. IHC was performed to co-immunostain phospho JNK (green) and RBPMs (red). Phosphorylation of JNK was induced in certain cell somas of RGC, IPL, and OPL in Wnt5a-injected retinas compared with saline-injected retinas (GCL: ganglion cell layer, IPL: inner plexiform layer, INL: inner nuclear layer, OPL: outer plexiform layer, ONL: outer nuclear layer and OS: outer segment layer). White arrows indicate induced phosphorylation of JNK that colocalized with RBPMs-positive RGCs. Scale bar: 50 μm.
the developing CNS. For example, decreasing mediolateral gradients of Wnt5a during development steers axons through the intermediate zone within the contralateral hemisphere of the brain (Keeble et al., 2006), and Wnt5a gradients repel cortical axons into developing callosal and corticospinal pathways (Li et al., 2009). The molecular basis for neurite outgrowth and axon guidance or repulsive effects of Wnt5a in the developing visual system were recently reported to involve β-catenin, EphB1 receptors and the Zic2 transcription factor (Morenilla-Palao et al., 2020), but it remains to be identified whether axonal regrowth in adult RGCs also involves these molecular pathways.

We also demonstrated that Wnt5a induced a significant protective effect on RGCs after ONC injury. These findings are supported by previous studies demonstrating that Wnt5a prevented apoptosis and protected cortical neurons challenged with β-amyloid protein (Zhou et al.,

**Figure 10.** Increased phosphorylation CREB in Wnt5a-injected retinas. Upper panel shows representative images of cross-sections of saline-injected retinas. Lower panel shows representative images of cross-sections of 50 ng Wnt5a-injected retinas. IHC was performed to co-immunodetect phospho CREB (red) and RBPM (green). Phosphorylation of CREB was induced in the GCL and other layers of the retina. White arrows indicate induced phosphorylation of CREB in RBPM-positive RGC cell somas (GCL: ganglion cell layer, IPL: inner plexiform layer, INL: inner nuclear layer, OPL: outer plexiform layer, ONL: outer nuclear layer and OS: outer segment layer). Scale bar: 50 µm.

**Figure 11.** QPCR quantification of Stat3, Creb, Atf3, Cntf, and Pten gene expression in retinas 1 d after intravitreal injections of 50 ng Wnt5a or saline (n = 3). Bar diagrams shows significant upregulation of Creb, Stat3, Atf3, and Cntf genes in Wnt5a-injected retina compared with saline-injected retinas. Significant downregulation of Pten gene expression was observed in Wnt5a-injected retinas compared with saline-injected retinas. Mean ± SD is shown. See Extended Data 1 for detailed statistical analyses.
In 2017 and Wnt5a downregulated cyclin D1, regulated cell cycle reentry and reduced apoptosis of cortical neurons (Zhou et al., 2017). Wnt5a also induced survival of dopaminergic neurons and human umbilical venous endothelial cells (HUVEC; Masckauchán et al., 2006; Blakely et al., 2011). We also observed that endogenous Wnt5a was upregulated after optic nerve injury, similar to reported findings of upregulated Wnt5a after photoreceptor degeneration (Yi et al., 2007). Future gene knock-down studies will be required to determine whether endogenous Wnt5a has a protective function after injury similar to the protective effect shown for exogenous Wnt5a.

Similar to cortical, sympathetic and hippocampal neurons (Bodmer et al., 2009; Farias et al., 2009; Hutchins et al., 2011), we observed activation of CamKII and JNK in RGCs after Wnt5a injections in the mouse retina. Interestingly, both 20 and 50 ng regulate JNK, CamKII, and PKC and promote RGC survival, but only the 50 ng dose promotes axonal growth. Therefore, our study identified a Wnt5a dose that distinguishes survival from axon regeneration mechanisms, and future studies will determine whether activation of these kinases by Wnt5a are sufficient for RGC survival but require stimulation of additional pathways for regeneration. Also, the optic nerves were not injured in these experiments to allow us to detect stimulation of these pathways from Wnt5a alone. Therefore, our findings identified CamKII, JNK, and PKC as signaling pathways regulated by Wnt5a but confirmation that these kinases are associated with the regenerative and/or neuroprotective effects of Wnt5a in the retina will require specific pathway inhibitors and cell-specific gene knock-outs.

Our results suggest that CamKII and JNK are candidate mediators of the neuroprotective effects of Wnt5a on RGCs. Previous studies demonstrated a role for different isoforms of JNK in neuroprotection and axon regeneration, which lends support for further investigators of JNK signaling as a potential contributor to the protective effects of Wnt5a (Waetzig et al., 2006; Atkinson et al., 2011; Tönges et al., 2011). However, it was also reported that certain JNK isoforms induce proapoptotic pathways in CNS neurons during excitotoxic stress, nerve transection and various pathologies such as Parkinson’s disease (Waetzig et al., 2006; Tönges et al., 2011). In addition to activating downstream transcription factors, JNK also induces axon regeneration by stabilizing cytoskeletal proteins (Barnat et al., 2010). Therefore, it will be interesting to determine whether stabilized cytoskeletal molecules from JNK activation play a role in RGC axon regeneration. Additionally, we observed increased expression of the transcription factors CREB and STAT3, which mediate CamKII and JNK signaling, respectively, after intravital injections of Wnt5a. Although currently shown by gene expression changes in uninjured retinas, these data provide potential mechanisms of action for Wnt5a because STAT3 is known to mediate axonal regeneration and survival from Wnt3a-induced signaling (Patel et al., 2017) and other experimental treatments (Leibinger et al., 2013; Luo et al., 2016). Additionally, we showed increased ATF3 after Wnt5a injection; ATF3 is a downstream target of JNK and CREB signaling and its overexpression was previously correlated with peripheral axon regeneration in the mouse sciatic nerve after crush injury (Seijffers et al., 2006; Zhang et al., 2011; Fagoe et al., 2015) and regeneration of RGC axons in the mouse optic nerve (Kole et al., 2020). Furthermore, Guo et al. (2021) reported that CamKII/Creb signaling protects RGCs and induces optic nerve regeneration in adult mice after excitotoxic NMDA treatment or axonal injuries, and transduction of a constitutively active form of CamKII (T286D) into adult RGCs provides long-term protection to RGC and their axons in glaucoma and ONC injury mouse models (Guo et al., 2021). Therefore, further investigation is warranted to determine whether Wnt5a-induced CamKII/CREB and JNK/Stat3 signaling, possibly through Atf3, contributes to RGC protection and optic nerve regeneration.

Along with increased phosphorylation of CamKII and JNK, Wnt5a injections also led to decreased phosphorylation of PKC in retinas. Although this finding may reflect a difference between injury and noninjury conditions or are specific to the time point after Wnt5a delivery, PKC was shown to contribute to the inhibitory effects of myelin and chondroitin sulfate proteoglycans on neurite outgrowth of rat CGNs (Sivasankaran et al., 2004), suggesting PKC inhibition may be relevant to Wnt5a-induced axonal growth. In contrast, PKC isoforms were upregulated in regenerating peripheral nerves, CNS and spinal cord neurons (Campenot et al., 1994; Wu et al., 2003; Tsai et al., 2007; Bodmer et al., 2009; Yang et al., 2010). PKC activators such as phorbol esters and bryostatin-1 induced neuronal survival and neurite growth in a PKC-β1-dependent manner in spiral ganglion neurons (Lalamend et al., 2005) and PKC inhibitors reduced regenerative axonal growth in PNS and CNS neurons (Campenot et al., 1994; Wu et al., 2003; Yang et al., 2010). Future studies will determine the effects of Wnt5a-induced PKC dephosphorylation on RGC protection, neurite growth and axonal regrowth.

In conclusion, we demonstrated that Wnt5a significantly improves RGC survival and optic nerve regeneration in an adult ONC mouse model. Furthermore, Wnt5a induces multiple prosurvival and proregenerative pathways in RGCs and other cell types in the retina. Future studies using pharmacologic inhibitors or RGC-specific genetic deletions of the identified downstream genes will determine whether Wnt5a-induced CamKII/CREB and JNK/STAT3 signaling and downregulation of PKC or PTEN act in parallel or synergistic pathways to induce RGC survival and axonal growth. Finally, further studies using sustained induction of Wnt5a signaling will provide information on long-term effects of Wnt5a on RGC survival and optic nerve regeneration and will determine whether Wnt5a would be sufficient to induce optic nerve axons to reach appropriate brain targets.

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