Tracing of Afferent Connections in the Zebrafish Cerebellum Using Recombinant Rabies Virus

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The cerebellum is involved in some forms of motor coordination and learning, and in cognitive and emotional functions. To elucidate the functions of the cerebellum, it is important to unravel the detailed connections of the cerebellar neurons. Although the cerebellar neural circuit structure is generally conserved among vertebrates, it is not clear whether the cerebellum receives and processes the same or similar information in different vertebrate species. Here, we performed monosynaptic retrograde tracing with recombinant rabies viruses (RV) to identify the afferent connections of the zebrafish cerebellar neurons. We used a G-deleted RV that expressed GFP. The virus was also pseudotyped with EnvA, an envelope protein of avian sarcoma and leucosis virus (ALSV-A). For the specific infection of cerebellar neurons, we expressed the RV glycoprotein (G) gene and the envelope protein TVA, which is the receptor for EnvA, in Purkinje cells (PCs) or granule cells (GCs), using the promoter for aldolase Ca (aldoca) or cerebellin 12 (cbln12), respectively. When the virus infected PCs in the aldoca line, GFP was detected in the PCs’ presynaptic neurons, including GCs and neurons in the inferior olivary nuclei (IOs), which send climbing fibers (CFs). These observations validated the RV tracing method in zebrafish. When the virus infected GCs in the cbln12 line, GFP was again detected in their presynaptic neurons, including neurons in the pretectal nuclei, the nucleus lateralis valvulae (NLV), the central gray (CG), the medial octavolateralis nucleus (MON), and the descending octaval nucleus (DON). GFP was not observed in these neurons when the virus infected PCs in the aldoca line. These precerebellar neurons generally agree with those reported for other teleost species and are at least partly conserved with those in mammals.

Abbreviations: Cb, cerebellum; CC, crista cerebellaris; CCe, corpus cerebelli; CF, climbing fiber; CG, central gray; CPN, central pretectal nucleus; DON, descending octaval nucleus; EC, eurydendroid cell; EG, eminentia granularis; G, envelope glycoprotein; GC, granule cell; GL, granular layer; GoC, golgi cell; IO, inferior olivary nucleus; HRP, horseradish peroxidase; IN, intermediate pretectal nucleus; LC, locus coeruleus; LCo, lobus caudalis cerebelli; Mes, mesencephalon; MF, mossy fiber; MON, medial octavolateralis nucleus; ML, molecular layer; NLV, nucleus lateralis valvulae; PCL, Purkinje cell layer; PCN, paracommissural nucleus; PC, Purkinje cell; PF, parallel fiber; PGZ, periventricular gray zone of the optic tectum; Pi, intercalated pretectal nucleus; RlH, rhombencephalic ventricle; SM, stratum marginalis; Tel, telencephalon; TeO, optic tectum; TL, torus longitudinalis; TeV, tectal ventricle; Tg, transgenic; TS, torus semicircularis; Va, valvula cerebelli; Val, lateral lobe of valvula cerebelli; Vam, medial lobe of valvula cerebelli; VAO, ventral accessory optic nucleus.
INTRODUCTION

The cerebellum is involved not only in smooth and skillful movements but also in cognitive and emotional functions, such as fear conditioning and reward expectations (Ito et al., 1982; Raymond et al., 1996; Yoshida et al., 2004; Ito, 2006; Glickstein, 2007; Voogd, 2014; Strata, 2015; Adamaszek et al., 2017; Matsuda et al., 2017; Wagner et al., 2017; Wylie et al., 2018; Schmahmann, 2019). However, little is known about the mechanisms by which the cerebellum elicits these functions. Comparative studies of the cerebellum of different vertebrate species, particularly those having a simple cerebellar structure, may provide clues for understanding the general functions of the cerebellum. The organization of the cerebellum is generally conserved between mammals and teleosts, including zebrafish (Nieuwenhuys, 1967; Finger, 1983; Meek, 1992; Butler and Hodos, 1996; Altman and Bayer, 1997; Köster and Fraser, 2001, 2006; Volkmann et al., 2008, 2010; Bae et al., 2009; Kani et al., 2010; Tanabe et al., 2010; Wullimann et al., 2011; Hibi and Shimizu, 2012; Takeuchi et al., 2015, 2017; Hibi et al., 2017). The zebrafish brain is a particularly versatile model for studying the functions and development of the vertebrate brain, including the cerebellar neural circuits, since it is smaller than the mammalian brain, and the zebrafish body is transparent during the early larval stages (and at late larval stages a pigment-less mutant background). In addition, Ca$^{2+}$ imaging and optogenetic manipulation can be used to study zebrafish neural circuits (Matsui et al., 2014a; Kawashima et al., 2016; Song et al., 2016; Cong et al., 2017; Knogler et al., 2017; Matsuda et al., 2017).

The organization of the zebrafish cerebellum has been characterized in detail (Wullimann et al., 1996; Bae et al., 2009). It has three domains: the rostral-most region is called the valvula cerebelli (Va), the middle region is called the corpus cerebelli (CCe); and the lateral and caudal regions are functionally linked and called the eminentia granularis (EG) and lobus caudalis cerebelli (LCa), respectively (Figures 1A, 2C). As in the mammalian cerebellum, the Va and CCe are composed of three layers, called the molecular layer (ML), the Purkinje cell layer (PCL), and the granular layer (GL), from superficial to deep. On the other hand, the EG and the LCa have a distinct layer structure in which the GL is located at their surface (Figure 1A). There are several types of neurons in the zebrafish cerebellum, including granule cells (GCs), Purkinje cells (PCs), Golgi cells (GoCs), and eurydendroid cells (ECs); the latter are teleost-specific projection neurons with connections similar to those of neurons in the deep cerebellar nuclei in mammals (Figure 1B). There are two types of afferent fibers to the cerebellum: climbing fibers (CFs) and mossy fibers (MFs). The CFs and MFs form synapses with PCs and GCs, respectively (Figure 1B). The CFs and MFs are projections of precerebellar neurons, and the nucleus containing these neurons is called the precerebellar nucleus. The information from the MFs is conveyed by the axons of GCs (called parallel fibers, PFs) to the dendrites of the PCs. The information from the CFs and MFs is integrated in the PCs. The ECs receive inputs from the PC axons and probably also from the PFs, and send outputs outside the cerebellum. Although the local circuit structure in the zebrafish cerebellum has been well investigated, its afferent and efferent connections with other brain areas have not been fully elucidated.

In mammals, the CFs originate from neurons in the contralateral side of the inferior olivary nucleus (IO; Altman and Bayer, 1997; Sugihara, 2006), and the MFs originate from neurons in various brain regions, such as the pontine nuclei, vestibular nuclei, external (accessory) cuneate nuclei, lateral reticular nuclei, and spinal cord (Hibi and Shimizu, 2012). The CFs in teleosts, including zebrafish, also originate largely from the contralateral IO neurons (Finger, 1978; Meek et al., 1986a,b; Wullimann and Northcutt, 1988, 1989; Xue et al., 2004; Folgueira et al., 2006; Takeuchi et al., 2015), suggesting that the CFs are conserved between mammals and teleosts. In contrast, there are variations in the precerebellar neurons for the MFs between mammals and teleosts. Neurons in several pretectal regions, such as the central pretectal nucleus (CPN), the intercalated pretectal nucleus (PI), and the paracommissural nucleus (PCN), are reported to extend their axon to the cerebellum as a MF in zebrafish (Yañez et al., 2018). The connections of the cerebellum have also been studied in other teleost species (Finger, 1978; Wullimann and Northcutt, 1989; Ikenaga et al., 2002, 2005; Xue et al., 2004; Folgueira et al., 2006; Huesa et al., 2006). For instance, injecting the lipophilic dyes DiI or horseradish peroxidase (HRP) into the cerebellum of rainbow trout and catfish revealed that the cerebellum receives afferent fibers from neurons in the ventral accessory optic nucleus (VAO), the CPN, the PCN, the intermediate pretectal nucleus (IN), the torus semicircularis (TS), the nucleus lateralis valvulae (NLV), the central gray (CG), the locus coeruleus (LC), the octavolateral region, and the IO (Finger, 1978; Folgueira et al., 2006). Although DiI and HRP are useful tools for connectome analyses, they do not target specific types of cerebellar neurons or provide evidence for synaptic connections with particular cerebellar neurons. To determine the precise locations of the precerebellar neurons (nuclei) for the MFs in teleosts, cell-type-specific and synapse-dependent tracing methods are needed.

Retrograde tracing methods using recombinant rabies virus (RV) have been used to label presynaptic (afferent) neurons across the whole brain (Wickersham et al., 2007a,b; Osakada and Callaway, 2013). Wild-type RV has five genes in its genome. Among them, the gene for the envelope glycoprotein (G) is
needed for the retrograde transport and infection of the viral particles (Mebatsion et al., 1996; Etessami et al., 2000). In the monosynaptic RV tracing method, the G gene in the RV genome is replaced by the GFP gene (RVΔG-GFP). Furthermore, the virus particles are pseudotyped with the envelope protein of the avian sarcoma leucosis virus (ALSV) called EnvA (EnvA-RVΔG-GFP). This engineered virus can only infect cells that express the EnvA receptor TVA or its fusion protein. When the infected cells express the RV protein G, functional viral particles are generated, transported, and infect presynaptic neurons in a synapse-dependent manner. If the infected cells do not express G, the virus cannot be transferred to their presynaptic neurons. Thus, only monosynaptic transmission from the starter neurons expressing both TVA and G takes place, and the directly afferent neurons are labeled by GFP expression. This method has been applied extensively for connectome analyses in mammals (Schwarz et al., 2015; Stephenson-Jones et al., 2016; Beier et al., 2017), but not for zebrafish. In this study, we optimized the RV tracing method for zebrafish and analyzed the cerebellar afferent connections in this animal.

MATERIALS AND METHODS

Zebrafish
Wild-type zebrafish (Danio rerio) with the Oregon AB genetic background (RRID:ZIRC_ZL1) were used. The zebrafish were maintained in environmentally controlled rooms at the Bioscience and Biotechnology Center, Nagoya University, on a 14–10 h light-dark cycle (light 9 am to 11 pm; dark 11 pm to 9 am) at 28.5°C.

Generation of Transgenic Zebrafish Lines
To establish transgenic (Tg) lines that express transgenes in GCs, we used a regulatory element for the cerebellin12 (cbln12) gene (NM_001243318 in GenBank, cbln12 promoter; Takeuchi et al., 2017). An approximately 2-kbp genomic fragment upstream of the translation initiation site of cbln12 was amplified from zebrafish genomic DNA by PCR with the following primers: 5′-GGGGACAAGTTTGTACAAAAAAGCAGGCTCGATTCTGTGTGCTTTGTTT-3′, 5′-GGGGACAACTTTTGTATACAAAGTTGTACAACTTCCAAAATCTCTGA-3′ (the underlined sequences are attB1/attB5r sites) and subcloned using the BP reaction of the Gateway system (Thermo Fisher) to generate an entry vector pENTR-L1-cbln12p-R5. pENTR-L1-cbln12p-R5 and another entry vector containing the Venus cDNA and the polyadenylation site (pAS) of SV40 from pCS2+Venus (Nagai et al., 2002; pENTR-L5-Venus-pAS-L2) were subcloned into the Tol2 vector pT2KDest-RfaF (Nojima et al., 2010) by the LR reaction of the Gateway system (pT2K-cbln12-Venus-pAS). To express TVA-mCherry and G in PCs or GCs, we subcloned the 5-kbp aldolase Ca (aldoca) promoter or the cbln12 promoter fragment, and the TVA-mCherry cDNA (encoding a fusion protein of TVA950 and mCherry) from pAAV-EIf1a-DIO-TVA-mCherry (Watabe-Uchida et al., 2012) or the G (B19G) cDNA from pcDNA-B19G (Osakada et al., 2011) into pCS2+. The aldoca:TVA-mCherry-pAS, aldoca:G-pAS, cbln12:TVA-mCherry-pAS, and cbln12:G-pAS cassettes were amplified by PCR with primers containing attB1/attB2 sites and subcloned using the BP reaction of the Gateway system. These entry vectors were used for Gateway-mediated subcloning into the Tol2 vectors pT2ALR-Dest and pBleeding Heart (pBH)-R1-R2, which were derived from pT2AL200R150G (Urasaki et al., 2006) and pBH-R4-R2 (van Ham et al., 2010), respectively. The aldoca:TVA-mCherry-pAS and cbln12:TVA-mCherry-pAS cassettes were subcloned into pT2ALR-Dest, while the aldoca:G-pAS and cbln12:G-pAS cassettes were subcloned into pBH-R1-R2, which contained the regulatory element myosin, light chain 7, regulatory (myl7), the mCherry cDNA, and the pAS.
To make Tg fish, 25 pg of the Tol2 plasmids and 25 pg of transposase capped RNA were injected into one-cell-stage embryos. The F1 generation of Tg fish was identified by the expression of TVA-mCherry in the PCs or GCs at 5 days post fertilization (dpf), or by the expression of mCherry in the heart at 2 dpf. Tg fish expressing both TVA-mCherry and G in the PCs or GCs and mCherry in the heart were obtained by crossing Tg fish expressing TVA-mCherry and Tg fish expressing G in the cerebellum and mCherry in the heart.

**Production of G-Deleted Rabies Virus (RV) Solution**

A G-deleted rabies viral vector encoding GFP (SAD-B19ΔG-GFP) was generated as described previously (Osakada and Callaway, 2013). In brief, RVΔG-GFP was recovered by transfecting B7GG cells with the RV genomic plasmids pSAD-B19ΔG-GFP, pcDNA-SAD-B19N, pcDNA-SAD-B19P, pcDNAASAD-B19L, and pcDNA-SAD-B19G, and cultured in a humidified atmosphere of 3% CO₂ at 35°C. For the pseudotyping of SAD-B19ΔG-GFP with EnvA, BHK-EnvA cells were infected with unpseudotyped SAD-B19ΔG-GFP RV, washed with phosphate buffered saline (PBS), treated with 0.25% trypsin-EDTA, and replated on new dishes. For injection, the EnvA-pseudotyped SAD-B19ΔG viruses were produced in 10 150-mm dishes in a humidified atmosphere of 3% CO₂ at 35°C, passed through a 0.45-μm filter, and concentrated by two rounds of ultracentrifugation. The EnvA-pseudotyped RV were titrated with HEK293-TVA cells. The titer of EnvA-pseudotyped SAD-B19ΔG-GFP was 1.8 × 10⁸ infectious units/mL. Because contamination by unpseudotyped RV in the viral solution would cause TVA-independent non-specific infection, we confirmed that there was no sign of contamination by injecting the pseudotyped RV into wild-type mouse brains lacking TVA expression. We also did not observe GFP expression when we injected the RV solution into wild-type zebrafish.

**Rabies Virus (RV) Injection**

The adult Tg zebrafish (older than 3 months post-fertilization) were anesthetized in 0.02% tricaine methanesulfonate (MS-222) and embedded on sponge. A hole was made in the skull bone over the cerebellum by a drill (MINITOR, Cat# RPM-25S). About 50–100 nL of the RV (EnvA-RVΔG-GFP) was recovered by G-GFP was injected into one-cell-stage embryos. For retrograde tracing with the pseudotyped RV, TVA or its ortholog of Cerebellin1 in mammals, is specifically expressed in GCs in the cerebellum (Takeuchi et al., 2017). We isolated a genomic fragment of about 2-kbp extending upstream from the translational initiation site of the cbln12 gene (referred to as the cbln12 promoter), containing the transcription start site and the first exon and intron, and used it to express the fluorescent protein Venus in GCs (Figures 2A,B). We established zebrafish transgenic (Tg) lines using the Tol2 transposon-mediated transgenic method (Kawakami et al., 2004). All of the Tg(cbln12:Venus) lines expressed Venus in the telencephalon, the mesencephalic tectum, and the cerebellum (Figure 2C). In the Tg larvae, Venus was detected in both the soma and neurites of the neurons in the cerebellum. All of the Venus⁺ somata in the cerebellum were also positive for neural differentiation 1 (Neurod1), a marker of immature and mature GCs in the cerebellum (Mueller and Wullimann, 2003; Kani et al., 2010; Matsuda et al., 2017), suggesting that the Venus⁺ cells were GCs. In addition, there were Neurod1-positive Venus-negative cells near the midline of the CCE and the caudal edge of the LCa (Figure 2D). These cells were probably differentiating immature GCs that were derived from the atoh1-expressing GC progenitors located in the midline and the caudal edge of the cerebellum (Kani et al., 2010). The Venus and Neurod1 expression almost completely overlapped in the...
The cbln12 promoter drives transgene expression in granule cells (GCs).

**A** Genomic structure of the cbln12 gene. cbln12 has four exons and a total length of about 4.2 kbp. The start codon is in exon 2, and the stop codon is in exon 4. We isolated a 2-kbp fragment extending upstream from the start codon (cbln12 promoter).

**B** Schematic drawing of the Tol2 plasmid used to express Venus in the GCs. We fused the cbln12 promoter to Venus cDNA and inserted it into a Tol2 vector. This construct was used to establish Tg(cbln12:Venus) lines.

**C–E** Immunostaining of 5-days post fertilization (dpf) Tg(cbln12:Venus) larvae with anti-GFP (green) and anti-Neurod1 antibodies (magenta). Venus (Ca,Da,Ea), Neurod1 (Cb,Db,Eb), and merged images (C,D,E) are shown. Dorsal views with rostral to the left (C,Ca,Cb,Da,Db) or to the top (E,Ea,Eb). High-magnification images of the boxes in (C,D) are shown. Venus was expressed in the Tel, the TL, and the Cb. In the medial region and the caudal edge of the Cb, some Neurod1+ cells did not express Venus (D). These were probably immature GCs. In the ventral region of the Cb (E), most of the Neurod1+ neurons co-expressed Venus (E). Sagittal section of an adult Tg(cbln12:Venus) brain was stained with an anti-GFP antibody. Scale bars: (C) 100 µm, (D) 20 µm, (E) 10 µm, and (F) 200 µm.
medial regions of the CCe, where mature GCs are present (Bae et al., 2009; Kani et al., 2010; Figure 2E), indicating that Venus was expressed in mature GCs. This finding was consistent with a previous report that cbln12 is expressed in differentiated GCs (Takeuchi et al., 2017). Sagittal sections of the adult Tg brain showed that Venus was detected in cell bodies in the torus longitudinalis (TL) in the tectum, in the GL and LCa in the cerebellum where the GC somata were located, and in nerve fibers in the stratum marginale (SM) of the tectum, in the ML of the CCe, and in the crista cerebellaris (CC) in the dorsal hindbrain where the GC axons were present (Figure 2F). All of these observations indicated that the cbln12 promoter could drive transgene expression in the mature GCs in zebrafish.

Establishment of Tg Lines for RV Tracing

We previously showed that the approximately 5-kbp genomic region upstream from the translational initiation site of the (aldoca) gene (the aldoca promoter) can drive the expression of transgenes specifically in PCs (Tanabe et al., 2010). By using the aldoca promoter or the cbln12 promoter, we established Tg lines that expressed G and TVA-mCherry, which is a fusion protein of TVA950 and mCherry, in PCs or GCs (Figures 3, 4). For each cell type, we constructed two independent Tol2 plasmids to express TVA-mCherry or G from separate transgenes (Figures 3A, 4A). Although the TVA-mCherry expression is detected by its fluorescence, G cannot be detected without additional markers. To identify Tg lines harboring the G transgene, we inserted the G transcription unit into a Tol2 plasmid (pBleeding Heart: pBH) that contained the promoter for myosin, light chain 7, regulatory (mly7) and mCherry cDNA, that drives mCherry expression in the heart (van Ham et al., 2010). By Tol2-mediated transgenesis (Kawakami et al., 2004), we established Tg(aldoca:TV-mCherry) and Tg(aldoca:G, mly7:mCherry) to trace the afferents to PCs, and Tg(cbln12:TV-mCherry) and Tg(cbln12:G, mly7:mCherry) to trace the afferents to GCs. In the cerebellum of the adult Tg(aldoca:TV-mCherry) fish, the TVA-mCherry expression completely overlapped with that of parvalbumin7 (Pvalb7), a marker of PCs in zebrafish (Bae et al., 2009; n = 4, Figures 3B,C). In the cerebellum of adult Tg(cbln12:TV-mCherry) fish, TVA-mCherry was detected in the GL and the ML, where the
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FIGURE 4 | Transgenic lines for tracing GC afferents. (A) Schematic drawing of the Tol2 plasmids used to express TVA-mCherry or RVG. The cbln12 promoter was used to express transgenes in GCs. pBH was used to identify G-expressing fish. (B,C) Immunostaining of sagittal sections of the adult Tg(cbln12:TVA-mCherry) cerebellum with anti-mCherry (magenta) and anti-Neurod1 (green) antibodies. (C) High-magnification images of the box in (B). TVA-mCherry (Ba,Ca), Neurod1 (Bb, Cb), and merged images (B,C) are shown. Note that TVA-mCherry was located on the cell membrane of Neurod1+ GCs (C). Scale bars: (B) 50 µm, and (C) 5 µm.

Axons and somata of GCs are located (Figure 4B). TVA-mCherry was detected on the cell-body surface of the Neurod1+ GCs in the GL of the Tg(cbln12:TVA-mCherry) cerebellum (n = 4, Figure 4C). Expression of TVA-mCherry was similar to that of Venus in the Tg(cbln12:Venus) fish (Supplementary Figure S1). These observations indicated that Tg(aldoca:TVA-mCherry) and Tg(cbln12:TVA-mCherry) fish expressed TVA-mCherry specifically in PCs and GCs in the cerebellum, respectively, which would confer the infectivity of the pseudotyped RV to these neurons. For retrograde tracing, we crossed the Tg(aldoca:TVA-mCherry) and Tg(cbln12:TVA-mCherry) fish with Tg(aldoca:G, myl7:mCherry) and Tg(cbln12:G, myl7:mCherry), respectively. The larvae expressing mCherry in both cerebellar neurons (PCs or GCs) and the heart were selected and reared to adulthood for RV infection.

Development of an RV Tracing Method in Zebrafish

First, to validate our strategy, we injected the recombinant pseudotyped RV (EnvA-RVΔG-GFP) solution into the left side of the CCE in the cerebellum of the adult Tg(aldoca:TVA-mCherry); Tg(aldoca:G) fish (n = 53, Figure 5). After rearing the fish at 34–35.5°C for 5 days, we fixed the brain and stained sagittal sections with anti-GFP and anti-mCherry antibodies, and a nuclear marker Hoechst. High GFP expression was detected in the PCL and the ML (n = 18, Figure 5A). High-magnification images showed that GFP was present in the TVA-mCherry-expressing PCs (Figure 5B), indicating a primary infection of the PCs with EnvA-RVΔG-GFP. In addition to the PCs, GFP was detected in neurons in the GL that were negative for TVA-mCherry (n = 6, Figure 5C), indicating a secondary infection with RVΔG-GFP. We found that these neurons were morphologically GCs, since they had a small soma and three or four dendrites. We also detected GFP but not TVA-mCherry in neurons in the contralateral side of the IO (n = 1, Figures 5D,E). Considering that CFs project contralaterally from the IO neurons (Takeuchi et al., 2015), these GFP+ neurons were probably IO neurons that send CFs to PCs in the cerebellum. To confirm the specificity of these observations, we performed a set of control experiments. When we injected the
RV solution into wild-type fish, GFP was not detected ($n = 4$, data not shown). When we injected it into the cerebellum of Tg(aldoca:TVA-mCherry) fish, GFP was detected only in PCs ($n = 5$, data not shown), indicating that the TVA-mCherry conferred RV infectivity to the neurons, but G was required for the retrograde transport and the trans-synaptic transmission. Thus, we observed secondary RV infections in the GCs and the IO neurons. The GCs and the IO neurons are major afferent neurons for PCs in all vertebrates. Our data indicated that the RV-mediated trans-synaptic tracing method was applicable in zebrafish.

Tracing of Precerebellar Neurons for MFs in Zebrafish

We next focused on the MFs by injecting the RV solution into the left side of the cerebellum of the adult Tg(aldoca:TVA-mCherry); Tg(aldoca:G) fish ($n = 58$, Figure 6). After rearing the fish at 34–35.5°C for 10 days, we fixed the brains and stained the cross sections with anti-GFP and anti-mCherry antibodies and Hoechst. GFP was detected in the soma and neurites of GCs in the GL in the CCe and in the EG that were also positive for TVA-mCherry ($n = 13$, Figure 6A), confirming the primary infection of the GCs by RV. Since the cbln12 promoter also drives expression outside the cerebellum, we chose fish that specifically displayed a primary infection of GCs (i.e., having GFP$^+$ TVA-mCherry$^+$ GCs in the cerebellum) and carefully examined the GFP$^+$ (TVA-mCherry$^-$, Hoechst$^+$) somata outside the cerebellum ($n = 10$). GFP signals were detected in neurons in the pretectal nuclei such as the CPN ($n = 2$, Figure 6B) and the PCN ($n = 2$, Figures 6C,D), and in the medulla oblongata including the (NLV, $n = 4$, Figures 6E–G), the (CG, $n = 5$, Figure 6H), the medial octavolateralis nucleus (MON, $n = 5$, Figure 6I), and the descending octaval nucleus (DON, $n = 4$, Figure 6J). Most of these neurons had a small soma, except for the neurons in the CG, which had a relatively large soma (Figure 6H). TVA-mCherry was not detected in these neurons (Supplementary Figure S2). Although we injected the RV solution into the left side of the cerebellum, there was no difference the number of GFP-positive neurons between the ipsilateral and the contralateral sides. These GFP$^+$ neurons were not observed when the RV solution was injected into the Tg(cbln12:TVA-mCherry) or the Tg(aldoca:TVA-mCherry);
FIGURE 6 | Tracing of mossy fibers (MFs) using the RV method. The RV solution was injected into the left side of the cerebellum of adult Tg(cbln12:TVA-mCherry); Tg(cbln12:G) fish. The injected fish were then reared at 34–35.5°C for 10 days. The brains were harvested, fixed, and subjected to immunostaining. (A–K) Staining of brain cross sections with anti-mCherry (magenta) and anti-GFP (green) antibodies, and Hoechst (cyan). In the injected regions, GFP and TVA-mCherry were detected in neurons and neurites in the cerebellum (A, Aa). GFP but not TVA-mCherry was detected in neurons in the CPN (B), the paracommissural nucleus (PCN; C, D), the nucleus lateralis valvulae (NLV; E–G), the GC (H), the medial octavolateralis nucleus (MON; I), and the descending octaval nucleus (DON; J, K). Scale bar: (A) 200 µm, (B') 50 µm. The magnification in (B–K) and (C’–K’) was the same as in (A) and (B'), respectively.
Tg(aldoCA:G) fish (data not shown), indicating that these neurons receive the virus specifically from GCs. Our data indicated that the brain regions (nuclei) containing GFP+ cells were bona fide precerebellar nuclei that sent MFs directly to GCs in the cerebellum.

**DISCUSSION**

In this study: (1) we established a transgenic system in which the cbln12 promoter drives transgene expression in GCs in the cerebellum; (2) we developed an RV tracing method that labeled only the presynaptic neurons in zebrafish; and (3) using our RV tracing method, we identified the bona fide precerebellar nuclei giving rise to MFs in zebrafish.

**cbln12 Promoter**

Many PC-specific genes have been identified in zebrafish (Takeuchi et al., 2017), and the promoter and enhancer elements of some of PC-specific genes, such as aldoCA (Tanabe et al., 2010) and carbonic anhydrase 8 (ca8, Matsui et al., 2014a) have been shown to drive transgene expression in PCs in zebrafish. However, no truly GC-specific genes have been reported, although many genes enriched in GCs have been identified (Takeuchi et al., 2017). Among them, cbln12 is a zebrafish ortholog of mouse Cbln1, which encodes a secreted molecule involved in synapse formation between the axons of GCs and the dendrites of PCs (Uemura et al., 2010; Takeuchi et al., 2017). Cbln1 is expressed mainly in GCs in the mouse cerebellum (Slemmon et al., 1984; Kusnoor et al., 2010). We previously reported that cbln12 is expressed in GCs in the TL and the cerebellum (Takeuchi et al., 2017). Consistent with this observation, Tg(cbln12:Venus) fish expressed Venus in GCs in the TL and the cerebellum (Figure 2), suggesting that the 2-kbp cbln12 genomic element was sufficient to drive gene expression in all of the cbln12-expressing brain regions. Previous reports showed that there is a cerebellar-like structure in the zebrafish tectum that involves the GCs in the TL (Bell, 2002; Bell et al., 2008; Sawtell and Bell, 2008; Hibi and Shimizu, 2012). Since many of the same GC-enriched genes are expressed in the GCs in the TL and the cerebellum, these cells may share regulatory mechanisms for the expression of these GC genes. Future studies of the cbln12 promoter may reveal the common mechanisms for gene expression in the GCs.

cbln12 was shown to be expressed in the telencephalon (Takeuchi et al., 2017), and the Tg(cbln12:Venus) fish expressed Venus in the dorsolateral telencephalon (Figure 2). In mice, Cbln1 is expressed in the retrosplenial granular cortex, and Cbln1 protein is detected in the hippocampus; Cbln1 in the forebrain is involved in fear conditioning and spatial memory (Otsuka et al., 2016). Considering that the lateral zone of the dorsal telencephalic area (Di) is likely to correspond to the hippocampus in mice (Ganz et al., 2014), the cbln12:Venus+ region may function similarly to Cbln1-expressing neurons in the mouse telencephalon. The cbln12 promoter can be used for studies not only on the cerebellum but also on the telencephalic neural circuits involved in fear conditioning and spatial memory.

The cbln12 promoter is not a truly GC-specific promoter, although the highest expression driven by this promoter is in the GCs. In this study, the regional injection of the RV solution could have restricted the infection to the GCs in the cerebellum. Similarly, the neuronal activity of GCs can be manipulated by expressing optogenetic tools using cbln12 promoter-mediated transgenesis and specifically stimulating the cerebellum region with light. Alternatively, combinations of multiple GC-related promoter/enhancers including the cbln12 promoter and a recombination system (e.g., the Cre-loxP system) could be used to drive transgene expression exclusively in GCs.

**RV Tracing for PC Afferents in Zebrafish**

In this study, we demonstrated that retrograde tracing with a pseudotyped RV was applicable in zebrafish. An unpseudotyped recombinant RV was shown to infect neurons in the olfactory bulb and the ventral telencephalon in zebrafish and to induce the expression of a transgene from the RV genome (Zhu et al., 2009). However, tracing with a pseudotyped RV has not been reported in zebrafish. We first showed that after the RV primarily infected TVA-mCherry-expressing PCs, the RV was transferred to the GCs and the contralateral IO neurons (Figure 5), indicating the retrograde, trans-synaptic labeling of the PC afferent neurons. We did not observe any secondary infection to efferent neurons for the PCs, such as the EGs or the neurons in the DON (Bae et al., 2009; Takeuchi et al., 2015). Our data indicated that the RV tracing method detected presynaptic but not postsynaptic neurons in zebrafish, as it does in mice. In addition to GCs and IO neurons, PCs receive inputs from stellate cells and possibly adjacent PCs (Butler and Hodos, 1996; Altman and Bayer, 1997; Watt et al., 2009); however, we could not identify these neurons by the RV tracing. The inability of detecting stellate cells could be due to the relatively low efficiency of the RV tracing (discussed below) or specific nature of synapses between stellate cells and PCs. In our RV system, we could not distinguish secondary from primary infections of PCs, since TVA-mCherry was expressed in all of the PCs (Figure 3). RV tracing with Tg lines that mosaically express TVA-mCherry and G may be useful for labeling afferent inputs from neighboring PCs.

**Precerebellar Neurons for MFs in Zebrafish**

We identified many precerebellar nuclei for the MFs (Figure 6). These sites were separately located in the diencephalon and the rhombencephalon (hindbrain; Figure 7). Among them, the CPN and PCN are located in the pretectum region and receive visual information inputs from the retina (Becker et al., 2000; Yáñez et al., 2018). The NLV receive inputs from various sources including the telencephalon and hypothalamus (Yang et al., 2004). Since the pontine nuclei, major precerebellar nuclei for the MFs in mammals, receive projections from the telencephalon, the NLV in teleosts, at least in part, are likely to be functionally equivalent to the pontine nuclei in mammals (Hibi et al., 2017). The CG has been suggested to be involved in several physiological processes, such as the control of sexual behaviors (Ampatzis and Dermon, 2010). The MON and DON are rhombencephalic nuclei that receive lateral line and vestibular sensory information, respectively (Bell, 1981; Edds-Walton, 1998; Mikami et al., 2004;
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FIGURE 7 | Schematic summary of the cerebellar afferent connectivity in zebrafish. The MFs and climbing fibers (CFs) are indicated in blue and red, respectively. The neural circuits marked by black arrows were reported previously.

Bell et al., 2008). Our findings regarding the MFs were consistent with the information obtained from non-viral tracing studies in other teleost species (Finger, 1978; Wullimann and Northcutt, 1989; Xue et al., 2004; Folgueira et al., 2006; Huesa et al., 2006). These data indicated that multiple sensory and command signals (possibly from the pretectal nuclei and the NLV) are conveyed by MFs to the GCs in the cerebellum through distinct routes and that they are integrated in GCs or at different levels downstream of the GCs (e.g., the PCs or ECs) with the CF information. Although previous tracing studies showed that the origin of the MFs includes neurons in the Pi in the pretectum and in the LC in the medulla oblongata in zebrafish (Yáñez et al., 2018), neurons in the nucleus tegmentocerebellaris (Uchiyama et al., 1988; Wullimann and Northcutt, 1988, 1989), the nucleus of the commissure of Wallenberg, and the periventricular pretectal nucleus in goldfish (Wullimann and Northcutt, 1989; Xue et al., 2004), we did not detect RV infection (GFP expression) in these regions. We currently do not know why we did not detect these neurons as precerebellar neurons. It might have been due to the relatively low efficiency of the RV tracing (discussed below), or there may be some specificity of the RV infection. Nevertheless, our RV tracing clearly identified bona fide precerebellar nuclei for the MFs in zebrafish.

In mammals, the MFs also convey multiple types of information from different brain regions: telencephalic commands through the pontine nuclei, vestibular information from the vestibular nuclei, and proprioceptive sensory information from the external cuneate nuclei, lateral reticular nuclei, and spinal cord. Therefore, the MFs are at least partly conserved between mammals and zebrafish. In this study, we did not examine the caudal rhombencephalon or the spinal cord. Future studies of the precerebellar neurons in the caudal brain regions (e.g., the spinal cord) and comparative studies with other vertebrates will increase our understanding of the evolution of cerebellar neural circuits. The precerebellar nuclei that were identified in the presynaptic tracing for GCs were not observed in the presynaptic tracing for PCs, indicating that GCs and PCs receive different information as they do in mammals.

Previous studies showed that some MFs project to ipsilateral but not contralateral GCs (Xue et al., 2004; Folgueira et al., 2006). We detected precerebellar neurons for all of the MFs on both the ipsilateral and contralateral sides (Figure 6). The apparent discrepancy can be explained by the nature of the RV infection. The virus can infect GCs through their axons, and the GCs extend their axons bi-laterally to both the left and right sides irrespective of their somal position (Takeuchi et al., 2015). When the virus solution was injected on one side, we observed the primary infection of GCs on both sides (Figure 6A), indicating that the RV infected the GC axons and was transported to the GC somata on both sides. Subsequently, the RV infected precerebellar neurons on both sides. To circumvent this problem, tagging the TVA-mCherry with the Myosin Va-binding domain of Melanophilin may restrict the localization of the TVA-mCherry to the dendrites (Lewis et al., 2009), to prevent axonal infections.

In zebrafish, the crest cells in the MON receive projections from the GCs in the EG and LCa, and the DON neurons receive...
projections from the PCs located in the caudolateral domains of the cerebellum (Bae et al., 2009; Takeuchi et al., 2015; Figure 7). As in mammals, the zebrafish cerebellum (the ECs) sends outputs to the tectal and red nucleus (Wullimann and Northcutt, 1988; Matsui et al., 2014a,b; Takeuchi et al., 2015); the neurons in the red nucleus project to the IO neurons (Xue et al., 2008; Nakayama et al., 2019). Therefore, the cerebellar neural circuits have multiple feedback mechanisms that are required to control complex behaviors.

**Future Application of the RV Tracing Method**

Tools such as HRP, DiI, WGA, and various types of virus have been used for connectome analyses, but RV tracing is the only method that can specifically label presynaptic neurons (Wickersham et al., 2007a,b; Osakada and Callaway, 2013). However, there has been a technical problem with RV tracing in zebrafish. The RVs infect neurons and replicate efficiently at 37°C in mammals, but we normally rear zebrafish around 28.5°C. To alleviate this problem, we reared the RV-injected adult fish at 34–35.5°C for 5–10 days, because they cannot survive at 37°C for 10 days. Even when the fish were reared at the higher temperature, the number of presynaptic neurons marked by GFP expression was small, compared to the numbers of precerebellar neurons labeled in mice. This difference was probably due to both the much smaller number of afferent fibers in zebrafish and the lower efficiency of RV propagation in zebrafish. Quantitative analyses in mice and zebrafish will be required to clarify this issue. The use of different RV strains (Reardon et al., 2016), different types of neurotropic viruses, or the combination of other viruses with the G of RV (Beier et al., 2011), may increase the efficiency of the virus-mediated trans-synaptic tracing in zebrafish.

In this study, we succeeded in identifying cerebellar afferents in serial sections of the fish brain. We did not visualize the entire path of the CFs and MFs or analyze the topographic relationship between the precerebellar nuclei (or neurons) and the cerebellar neurons using whole-mount preparations. Whole-brain connectome analyses combining the RV tracing method and tissue-transparency methods such as CLARITY, CUBIC, and SeeDB (Ke et al., 2013; Susaki et al., 2014; Tomer et al., 2014; Yang et al., 2014) may lead to better determinations of the precise axonal routes of the MFs and a topographic map for the cerebellar neural circuits in zebrafish.

It used to be thought that the GCs receive sparse and temporal information (Marr, 1969; Albus, 1971). However, it was recently reported that a single GC can convey multimodal information (Knogler et al., 2017). We previously reported that in classical fear conditioning, some GCs encode temporal information and are involved in controlling the timing of conditioned responses (Matsuda et al., 2017). It is still not clear whether GCs receive and integrate multimodal signals, or if so, what signals each GC receives. To address this issue, we need to monitor the neuronal activity of the GCs and their presynaptic neurons. A pseudotyped RV with a Ca²⁺ indicator (e.g., GCaMP) in place of the GFP (Osakada et al., 2011; Reardon et al., 2016) could be applied for simultaneous monitoring of the GCs and their afferent neurons.

In any case, the RV tracing method described here provides a new approach for performing neural circuit research in zebrafish.

**DATA AVAILABILITY**

All datasets generated for this study are included in the manuscript and/or the Supplementary Files.

**ETHICS STATEMENT**

The animal work in this study was approved by the Nagoya University Animal Experiment Committee (approval number: 2016022203, 2017030202, 2018031302) and was conducted in accordance with the “Regulations on Animal Experiments in Nagoya University” and “Guidelines for Proper Conduct of Animal Experiments (Science Council of Japan).” The work with transgenic zebrafish and the RV was approved by the Nagoya University Recombinant DNA Experiment Safety Committee and was conducted under the confirmation from the Ministry of Education, Culture, Sports, Science and Technology (MEXT) in Japan.

**AUTHOR CONTRIBUTIONS**

RD performed experiments. MY and FO prepared the RV solution. RD, NY, TS, and MH analyzed the data. MH designed the study, obtained funding for and supervised this study. RD and MH drafted the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fncir.2019.00030/full#supplementary-material

**FIGURE S1 | Expression of TVA-mCherry in Tg(cbln12:TVA-mCherry) fish.** Immunostaining of sagittal sections of the adult Tg(cbln12:TVA-mCherry) fish cerebellum with anti-mCherry (anti-DsRed) antibody (magenta). Note that expression of TVA-mCherry was observed in the telencephalon, the mesencephalic tectum and the cerebellum. Expression of TVA-mCherry is similar to that of Venus in the Tg(cbln12:Venus) fish (Figure 2F). Scale bar: 200 µm.
were then reared at 34–35.5°C for 10 days. The brains were harvested, fixed, and subjected to immunostaining. Staining of brain cross sections with anti-mCherry (magenta) and anti-GFP (green) antibodies, and Hoechst (cyan). (B’–F’) Hoechst, GFP, TVA-mCherry, and GFP/TVA-mCherry images of (B’–F’) in Figure 6. Scale bar: (B’) 50 μm. The magnification in all panels was the same as in (B’).

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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