Sensory and Motor Systems

Molecular Profiling Defines Evolutionarily Conserved Transcription Factor Signatures of Major Vestibulospinal Neuron Groups

Anders Lunde,1 Benjamin W. Okaty,2 Susan M. Dymecki,2 and Joel C. Glover1,3

https://doi.org/10.1523/ENEURO.0475-18.2019

1Department of Molecular Medicine, University of Oslo, Oslo 0372, Norway, 2Department of Genetics, Harvard Medical School, Boston, Massachusetts 02115, and 3Norwegian Center for Stem Cell Research, Department of Immunology and Transfusion Medicine, Oslo University Hospital, Oslo 0372, Norway

Abstract

Vestibulospinal neurons are organized into discrete groups projecting from brainstem to spinal cord, enabling vertebrates to maintain proper balance and posture. The two largest groups are the lateral vestibulospinal tract (LVST) group and the contralateral medial vestibulospinal tract (cMVST) group, with different projection lateralities and functional roles. In search of a molecular basis for these differences, we performed RNA sequencing on LVST and cMVST neurons from mouse and chicken embryos followed by immunohistofluorescence validation. Focusing on transcription factor (TF)-encoding genes, we identified TF signatures that uniquely distinguish the LVST from the cMVST group and further parse different rhombomere-derived portions comprising the cMVST group. Immunohistofluorescence assessment of the CNS from spinal cord to cortex demonstrated that these TF signatures are restricted to the respective vestibulospinal groups and some neurons in their immediate vicinity. Collectively, these results link the combinatorial expression of TFs to developmental and functional subdivisions within the vestibulospinal system.

Key words: brainstem; hindbrain; projection; projection neurons; vestibulospinal

Significance Statement

The molecular underpinnings of hodological and functional subdivisions within brainstem-to-spinal cord projection neurons are poorly understood. Transcriptomic profiling is an important step toward obtaining a molecular characterization of individual projection neuron groups and identifying candidate genes potentially involved in their specification. Here we use this approach to identify transcription factor signatures conserved in mouse and chicken that distinguish the two major vestibulospinal projection neuron groups and define coherent subpopulations within them, using whole-trancriptome sequencing and immunohistofluorescence combined with retrograde tracing.

Introduction

Projection neurons in the brainstem represent the major source of descending inputs to spinal circuits and comprise a large set of neuron groups with diverse functions. Their original anatomic classification led to the definition of projection systems such as the reticulospinal, vestibulospinal, tectospinal, and rubrospinal. Many of these are markedly heterogeneous, composed of distinct subpopu-
lations with differing projection pathways, spinal targets, and functional roles. How this diverse collection of projection neuron groups arises and collectively regulates spinal function is poorly understood. A key element in understanding this lies in the molecular programs that specify neuron groups within each projection system. A first step toward elucidating such programs is to identify molecular signatures that distinguish the different neuron subpopulations.

The vestibulospinal (VS) projection is one of the better characterized brainstem projection systems, and plays a central role in the control of posture and movement. VS neurons receive direct and indirect input from the peripheral vestibular organs, and innervate alpha motoneurons in the spinal cord monosynaptically and polysynaptically, permitting rapid regulation of musculature in response to movements of the head and body (Grillner et al., 1970; Akaike, 1983; Uchino and Kushiro, 2011; Di Bonito et al., 2015; Kasumacic et al., 2015; Murray et al., 2018). VS neurons also receive inputs from the cerebellum and from other brainstem regions through which their activity can be integrated more broadly into ongoing motor control.

The classical description of the VS system has included the unilaterally projecting lateral vestibulospinal tract (LVST) and the bilaterally-projecting medial vestibulospinal tract (MVST). We showed earlier that the LVST derives from the ipsilaterally-projecting LVST neuron group and the MVST derives from the distinct ipsilaterally-projecting iMVST and contralaterally-projecting cMVST neuron groups (Glover and Petursdottir, 1988, 1991; Díaz et al., 1998, 2003; Pasqualetti et al., 2007; Kasumacic et al., 2010; Di Bonito et al., 2015). These groups differ not only in axonal trajectory but also in developmental origins, locations and spinal termination patterns. The LVST neuron group derives from hindbrain rhombomere (r)4, lies primarily within the lateral vestibular nucleus, and projects along an initially lateral trajectory within the hindbrain and then down the length of the spinal cord. The iMVST neuron group derives from r6 and lies primarily within the descending vestibular nucleus, whereas the cMVST neuron group derives from r4 and r5 and overlaps the lateral, medial and descending vestibular nuclei. Both project in the medial longitudinal fascicle (MLF; respectively, ipsilaterally and contralaterally) to cervical and upper thoracic spinal segments. Axons from all three groups synapse on motoneurons and premotor interneurons, with clear examples of differential targeting (Shinoda et al., 2006; Kasumacic et al., 2010, 2015). A fourth VS group, originating from the more caudal portion of the posterior vestibular nucleus, is less well characterized (Peterson and Coulter, 1977; Peterson et al., 1978; Donevan et al., 1992).

The LVST and cMVST neuron groups are the largest of the VS groups and the most clearly conserved across the vertebrate radiation, having been described in mammals, birds, amphibians, and fish (mouse: Pasqualetti et al., 2007; chicken: Glover and Petursdottir, 1988; frog: Straka et al., 2001; fish: Glover and Fraser, unpublished observations; Suwa et al., 1996). Their different anteroposterior and dorsoventral origins, axon trajectories, and termination patterns suggest that they are genetically programmed by specific profiles of transcription factor (TF) expression (Auclair et al., 1999; Glover, 2000b; Cepeda-Nieto et al., 2005). An initial effort at profiling the expression of TFs in VS neurons was made by Chen et al. (2012), who demonstrated that the TFs Lbx1 and Phox2a/b are expressed by a population of VS neurons located in the lateral vestibular nucleus (LVN) of the mouse during embryonic development. The LVN contains the LVST group and also portions of the cMVST group and is thus holo- logically heterogeneous (Díaz et al., 2003). To better define how TF expression relates to these VS groups, more comprehensive expression analysis is necessary.

Here, we use whole-transcriptome sequencing of LVST and cMVST neurons isolated from mouse and chicken embryos, followed by immunohistochemical validation, to define specific TF profiles distinguishing the LVST and cMVST groups. Immunohistochemical assessment from spinal cord to cortex shows that these TF signatures are restricted to the LVST and cMVST groups plus a few vicinal neurons. Additional TFs define spatially coherent subpopulations within these groups. These results expand our understanding of the molecular identity of VS neuron groups, provide a first step toward unraveling transcriptional heterogeneity within them, and suggest testable hypotheses about potential fate-specifying programs.

Materials and Methods

Animal handling and dissection

All animal procedures were approved by the Norwegian Animal Research Authority (Forbsksdyrutvalget, FDU ID 8473) and performed in accordance with the University of Oslo animal care committee’s regulations and followed the Federation of European Laboratory Animal Science Associations (FELASA) guidelines. In compliance with these regulations, all efforts were made to minimize the number of mice used and their suffering. Unless otherwise noted, experiments were performed on mice of either sex from the Crl:CD1(ICR) line (RRID: IMSR_CRL:22). For r4 lineage tracing, the b1r4-Cre transgenic line (Di Bonito et al., 2013), which expresses cre recombinase exclusively in r4 under the control of the Hoxb1 r4 enhancer (Studer et al., 1994), was used in combination with the Ai14 Cre reporter line harboring a loxP-flanked STOP cassette preventing transcription of a CAG promoter-driven red fluorescent protein variant (tdTomato; strain 7914, Jackson Laboratories), both of either sex. The morning of vaginal plug observation was defined as embryonic day (E)0.5. Pregnant dams were anesthetized with

and Kobra Sultani for additional technical assistance; Bernd Fritzsch and Christo Goridis for critical comments on an earlier draft of the paper; and the Norwegian Sequencing Center for guidance and sequencing services.

Correspondence should be addressed to Joel C. Glover at joel.glover@medisin.uio.no.

https://doi.org/10.1523/ENEURO.0475-18.2019

Copyright © 2019 Lunde et al.

This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International license, which permits unrestricted use, distribution and reproduction in any medium provided that the original work is properly attributed.

January/February 2019, 6(1) e0475-18.2019
isoflurane before cervical dislocation. Dissected embryos were kept in ice-cold (4°C), oxygenated (95% O₂-5% CO₂), artificial CSF [ACSF; containing the following (in mM): 128 NaCl, 3 KCl, 11 D-glucose, 2.5 CaCl₂, 1 MgSO₄, 1.2 Na₂HPO₄, 5 HEPES, and 25 NaHCO₃]. Brainstems with cervical spinal cord were dissected out in cold ACSF under a dissection microscope.

Fertilized Ross II chicken eggs of either sex, acquired from Nortura, were stored at 14°C, and incubated at 37.5°C in a humidified forced draft incubator, counting start of incubation as incubation day (d)0. On the day of dissection, eggs were cracked open and embryos transferred to ice-cold (4°C), oxygenated (100% O₂), chicken ringer solution containing the following (in mM): 137 NaCl, 5 KCl, 11 D-glucose, 2 CaCl₂, 1 MgSO₄, 1 NaPO₄ buffer, pH 7.4, and 5 HEPES. Embryo stage was determined according to Hamburger and Hamilton (1992), with d7.5 and d9 corresponding to stages HH30 and HH35, respectively. Brainstems with cervical spinal cord attached were dissected out under a dissection microscope.

**Retrograde labeling with conjugated dextran amines**

Isolation of LVST and cMVST neurons for RNA sequencing requires that they first be selectively retrogradely labeled via their axons to the spinal cord. To determine the earliest stages at which reliable retrograde labeling of LVST and cMVST neurons could be obtained, we performed such labeling at different stages and anteroposterior levels in mouse and chicken embryos. We found that the LVST group could be well labeled from cervical level (C)1 at E12.5 in the mouse and at d6 (HH stage 28) in the chicken. By contrast, we found that the cMVST group could not be well labeled from C1 until much later, but that we could label cMVST neurons as early as E13.5 in the mouse and d7.5 in the chicken, if tracer was applied in the MLF midway between cranial nerve nVIII and C1 (mid-medulla oblongata). To minimize sample variation within each species, we chose E13.5 in mice and d7.5 in chicken to retrogradely label both VS groups for manual cell isolation and RNA sequencing, applying tracer at C1 for the LVST, and at the mid-medulla oblongata for the cMVST. For immunohistofluorescence, we always retrogradely labeled the LVST group from C1 regardless of stage, and we labeled the cMVST group from mid-medulla oblongata at E13.5 but from C1 at all later stages.

Vestibulospinal neurons were retrogradely labeled for manual cell isolation with tetrabutylrhodamine-conjugated dextran amine (RDA; 3 kDa; Invitrogen), or for immunohistofluorescence with a 1:1 mixture of fluorescein dextran amine (FDA; 3 kDa; Invitrogen) and biotin dextran amine (BDA; 3 kDa; Invitrogen) or pure BDA (Glover, 1995; Auclair et al., 1999). For labeling LVST neurons, a hemi-transection of the ventral half of the spinal cord was made at C1, and several small crystals of conjugated dextran amines were applied successively for at least 4 min to the transection. Preparations were then incubated in room temperature oxygenated ACSF or chicken ringer for at least 7 h for immunohistofluorescence, or at least 3 h for manual cell isolation. For labeling cMVST neurons, conjugated dextran amine crystals were applied to a hemi-transection of the brainstem, extending from the midline to ~400 μm laterally, at the level midway between cranial nerve nVIII and C1. Tracer application at C1 is preferable, because it limits labeling to bona fide vestibulospinal axons, as opposed to axons that might terminate within the medulla. Thus, to control that this more rostral application did not label other neuron populations in the vicinity of the cMVST, we applied RDA unilaterally at C1, waited 6 h, and then applied FDA/BDA to the MLF on the same side at the mid-medullary level, in d11 chicken embryos (n = 2) and postnatal day (P)1 mice (n = 3). At these late stages most cMVST neurons have extended their axons to C1, and neurons labeled exclusively from mid-medulla could be quantified (FDA/BDA positive, RDA negative). In the chicken, 22 and 26%, and in the mouse, 14, 15, and 22% additional cells were labeled in the area of the cMVST from the mid-medullary compared with the C1 application. The additional cells for the most part were interspersed among the cMVST neurons labeled from C1 and appeared to be part of the same coherent neuron group (see Fig. 1-1), confirming that mid-medullary labeling does not lead to contamination of the cMVST group by non-cMVST neurons in that region.

**RNA sample acquisition**

Retrograde labeling was performed with RDA as described above, with the addition of control lesions to minimize labeling of unwanted axonal pathways. The control lesions were performed within 10 min after RDA application, and only after complete removal of RDA from the preparation by focal superfusion followed by washing the preparation at least three times with ACSF or chicken ringer. After 3 h of incubation, tissue chunks restricted as closely as possible to the labeled LVST or cMVST groups were carefully dissected out, and placed in 1 mg/ml Pronase (Sigma-Aldrich) in ACSF or chicken ringer for 10 min at RT. Tissue was washed for 10 min in ACSF or chicken ringer, triturated to complete dissociation and dissociated RDA-labeled neurons manually sorted as described by Hempel et al. (2007). The isolated neurons were transferred to RNA extraction buffer (PicoPure RNA Isolation Kit; Applied Biosystems), heated for 30 min at 42°C, and stored at −80°C.

We chose control tissue to include genes that would likely be commonly expressed at the same levels as the VS groups along the anteroposterior (AP) or the dorso-ventral (DV) axis (note that in the hindbrain, the DV axis is anatomically displaced to the lateromedial axis, because of the dorsal opening of the fourth ventricle). Caudal control samples consisted of manually sorted nonfluorescent cells from a region (spanning 3–4 rhombomeres) immediately caudal to the LVST neuron group, and thus at a similar DV level. They were collected from the same preparations as the LVST neuron samples and contained only a few hundred cells each. Medial control samples were collected as bulk tissue from separate preparations, after bilateral RDA labeling from C1, with the sample extent delimited rostrocaudally and laterally by the loca-
tions of the RDA-labeled LVST and cMVST neuron groups, and thus derived from the same AP level (see Fig. 2A). Because they were bulk tissue samples, they contained many thousands of cells. The medial control samples were lysed directly after dissection, without trituration and dissociation of cells. In the mouse, we collected 6 LVST, 3 cMVST, 4 caudal control, and 4 medial control biological replicates. In the chicken, we collected 4 LVST, 4 cMVST, and 4 medial control biological replicates, but no caudal control samples. Each biological replicate was processed and sequenced independently, with ~110 cells on average collected for each LVST and cMVST replicate. cMVST replicates each contained neurons pooled from at least three retrogradely labeled preparations, whereas each LVST replicate was obtained from a single preparation.

RNA sequencing

mRNA was converted to cDNA and amplified with the Ovation RNA-seq System v2 kit (Nugen). Following amplification, cDNA was fragmented (~250 bp) using a Covaris S2 sonicator, and ~50 ng of fragmented cDNA was introduced into the Ovation Ultralow DR Multiplex System (Nugen) to generate bar-coded libraries. Quantification and quality control were assessed using Bioanalyzer 2100 (Agilent Technologies) and qPCR. Fifty base pair, single-end reads were generated on an Illumina HiSeq2500 platform for 2 of the mouse LVST samples and 2 of the caudal control samples, whereas 75 bp single-end reads were generated on an Illumina NextSeq500 for all other samples. Sequencing depth was minimum 19 million reads per sample. RNAseq data files have been uploaded to the Gene Expression Omnibus database (https://www.ncbi.nlm.nih.gov/geo/; Accession number GSE125197).

RNAseq data analysis: mapping and alignment, dendrograms, clustergrams, MDS plots

Sequencing data in FASTQ format were aligned to the mouse genome (mm9) using the RUM pipeline v1.11 (Grant et al., 2011) or to the chicken genome (Galgal5) using the STAR aligner (Dobin et al., 2013). Genome feature quantification for mouse data were performed with RUM, using RefSeq annotations, and for chicken data with STAR using the Gallus_gallus.Gallus_gallus-5.0.93.gtf annotation file downloaded from Ensembl.org. Normalization of read counts, multidimensional scaling, and differential expression analyses were performed using edgeR (Robinson et al., 2010). Hierarchical and biclustering were performed in MATLAB. Further details of analyses pertinent to figures is given in the figure legends. TFs were defined by Gene Ontology class 6355 (regulation of transcription, DNA templated). Identification of chicken-mouse TF orthologues (Fig. 3-1) was done in Ensembl Biomart (https://www.ensembl.org/biomart) using the “multi species comparisons” tool.

Immunohistofluorescence

Retrogradely labeled brainstems were immersion fixed in 4% paraformaldehyde in PBS at 4°C for 30 min (embryonic preparations), or 1 h (d11 chicken, P1 mouse), then washed in PBS, sequentially incubated in 20% and 30% sucrose in PBS to equilibration, embedded in Tissue-Tek OCT embedding compound (Sakura), frozen in liquid nitrogen, and sectioned transversely at 14 μm using a cryostat. Sections were stored at −20°C or used directly. For immunohistofluorescence, sections were washed once in PBS for 5 min, once in 0.1% Tween 20 in tris-buffered saline (TBST) for 5 min, blocked in 10% normal donkey serum in TBST (blocking buffer) for 30 min at RT, incubated with primary antibodies in blocking buffer overnight at 4°C, and washed three times 5 min in PBS. They were then incubated with secondary antibodies—and/or fluorophore-conjugated streptavidins, and counterstained with 1 μg/ml Hoechst 33342 (Sigma-Aldrich) in TBST for 1 h at RT, washed three times 5 min in PBS, and mounted under coverslips in 1:1 PBS–glycerol or gelatin–H2O–glycerol 7 × g:42 ml:50 ml. Primary antibodies used are listed in Table 1. Secondary antibodies and fluorophore-conjugated streptavidins were obtained from Jackson Immuno Research and ThermoFisher Scientific, with secondary antibodies diluted 1:1000 and streptavidin 1:500.

Imaging and quantification of TF expression

For assessment of colocalization and for quantification of TF expression in VS neurons, confocal Z-stacks of 2 μm optical sections were acquired from every other transverse section throughout the level of the VS groups (typically 10–15 sections) with Zeiss LSM510 meta, Zeiss LSM700, or Zeiss LSM710 microscopes, using N.A. 1.3 oil or N.A. 1.2 water 40× objectives. Colocalization was determined manually, with care taken not to count VS neurons that lacked nuclear Hoechst staining (false-negatives), and avoiding false-positives arising from stacked cells in the z-axis (colocalization in x-y plane but not z-axis). This was facilitated by a customized ImageJ (Schneider et al., 2012) macro, which converted manually thresholded colocalized Hoechst and retrograde labeling signals to outlines, which were then superimposed onto contrast-enhanced immunostained images, from which positive and negative neurons for each TF could be counted.

Because of variability in their expression levels, One-cut1, 2 and 3 were quantified in the mouse LVST group both in terms of numbers of neurons and immunostaining intensity. This was done by measuring fluorescent signal intensity (average pixel value) in every retrogradely labeled VS neuron in every fourth transverse section per embryo. Positive versus negative immunostaining was determined using a per embryo threshold value, setting a value that distinguished two distinct populations, one corresponding to negative or very weakly stained neurons, the other more intensely stained neurons.

Counts and x-y-z coordinates of all neurons immunostained for a given TF were obtained from at least three embryos per TF at each stage. Coordinates were plotted as 2D scatterplots and min–max normalized histograms for each cardinal axis using MATLAB Release 2015b (MathWorks).
CNS-wide triple and quadruple TF colocalization analysis, and 3D reconstruction

To determine the location and uniqueness of TF signatures, large-scale 3D reconstructions covering the entire brainstem, and (where necessary) the cerebrum and portions of the spinal cord, were generated from images acquired with an Axio Scan Z1 microscope (Zeiss), or a Panoramic Midi microscope (3D Histech) with N.A. 0.8 air objectives. Colocalization for each combination of TFs was evaluated in 14 μm immunostained cryosections, in at least three individual embryos. Inspection and counting was done in either the left or the right half of at least every sixth transverse section of the brainstem, and where necessary, every sixth parasagittal section of the cerebrum, and at least three transverse sections each from the lumbar, cervical, and thoracic spinal cord. Identification of neurons with triple- or quadruple-colocalized TFs was done by thresholding individual imaging channels either manually or using the built-in automatic local threshold plugin in ImageJ. The resulting masks were applied to successive AND operations with the ImageJ image calculator until a single mask of potential colocalized TF pixels was generated. This mask was used as an aid in locating colocalized TFs, but care was taken to verify the validity of each thresholded channel against the original image, and manual inspection was employed where thresholding failed or was uncertain. 3D scatterplots with hindbrain outlines were generated using ImageJ to extract coordinates of colocalized staining and tissue contours from transverse sections. These were then plotted using MATLAB Release 2015b (MathWorks), with the alphashape and 3D scatterplot functions. For quantifying colocalization of retrogradely labeled LVST neurons and Phox2b/Esr2/Maf, or r5-cMVST neurons and Evx2/Esr2/Maf, only Phox2b- (LVST marker) or Evx2- (r5-cMVST marker) positive neurons were considered, to avoid counting neurons that lacked nuclei (false-negatives).

Statistical table

Statistical analyses were conducted in the R software v3.3.3 (https://www.r-project.org/) and MATLAB Release 2015b (MathWorks). Two-sample Kolmogorov–Smirnov tests were calculated with the MATLAB function kstest2. See the RNAseq data analysis paragraph in Materials and Methods for additional details on RNAseq data analysis (Table 2).

Results

The LVST and cMVST are hodologically distinct neuron groups with limited spatial overlap

We first characterized the spatial relationships of the LVST and cMVST neuron groups by retrograde labeling and confocal microscopy. Differential retrograde labeling of the LVST and cMVST with conjugated dextran amines in the mouse embryo never led to double-labeled neurons (Fig. 1), demonstrating that the LVST and cMVST neuron groups are hodologically distinct, as previously demonstrated in the chicken embryo (Díaz et al., 2003). However, there was some spatial overlap, in which ~20% of cMVST neurons were located within the domain of the LVST group (Fig. 1). This highlights the need for an approach employing retrograde labeling and cell sorting to purify these neuron groups before transcriptomic characterization.

Global RNAseq profiles of LVST and cMVST neuron groups reveal differential transcript abundance across numerous genes, including those encoding TFs

Having determined the appropriate early stages for manual cell sorting following retrograde labeling (mouse
E13.5, chicken d7.5; see Materials and Methods) we performed RNAseq on samples from the LVST group, the cMVST group, and control tissue located medially or caudally to the VS groups (Fig. 2A). We selected these control samples to distinguish VS-enriched transcripts from those commonly expressed at similar AP or DV locations (Fig. 2A). Unsupervised clustering algorithms, blinded to labeling strategy, generated groupings that ultimately aligned with labeled hodological identity or regional origin (caudal control and medial control; Fig. 2B–E). Differential expression analysis identified significantly differentially expressed transcripts across retrogradely labeled neuron and control sample groups (Figs. 2F, G, 3, and Figs. 2-1, 2-2, 2-3).

Clustergrams of differentially expressed genes highlight several inverse patterns between groups (Fig. 2F,G). The vestibulospinal groups as a whole show an inverse pattern compared with the medial control, as expected from their different dorsolateral origins within the same rhombomeres (r4–r5). The relationship to the caudal control is more complex, likely because the caudal control covered multiple (3–4) rhombomeres and also comprised far fewer cells (manually collected) than the medial control (bulk tissue). Most importantly, some genes, including those encoding particular TFs, show an inverse pattern between the LVST and cMVST groups, being exclusive to or enriched in one or the other (Figs. 2F,G, 3, and Figs. 2-1, 2-2, 2-3).

A primary goal of our study was to identify candidate genes that might function as key regulators of VS neuron subtype identity, thus our main focus in further analysis of the LVST and cMVST neuron group transcriptomes was on TF-encoding genes. Nevertheless, we noted that several non-TF genes were highly differentially expressed between the LVST and cMVST neuron groups or between these and controls (Fig. 2-1). In the mouse, the LVST group samples showed higher levels of Islr2 (Linx; Ig superfamily containing leucine rich repeat 2), Cdh22 (cadherin 22), Cbln1 and Cbln4 (cerebellin 1, and 4), and Calb2 (calretinin) transcripts compared with the cMVST group.

### Table 2. Statistical table

| Data structure | Parameter tested | Type of test | P | Figure |
|----------------|------------------|--------------|---|--------|
| RNAseq data passing filter (counts per million > 1 in at least 3 samples), grouped by sample type | RNAseq data passing filter (counts per million > 1 in at least 3 samples), grouped by sample type | Gene counts | Gene by gene ANOVA-like differential abundance analysis to test for differences between any sample groups using edgeR | FDR < 0.1 | Used as filter criteria in 3, and 2-1A.B. Specific values listed in 2-2, 2-3. For 2F,G a more stringent threshold of FDR < 5e–4 was used. |
| Two independent samples: r5 and r4 cMVST cell population, pooled normalized data from n = 3 animals. | Two independent samples: r5 and r4 cMVST cell population, pooled normalized data from n = 3 animals. | Esrrg fluorescence intensity | Two-sample Kolmogorov–Smirnov test | 3.6e-7 | 7C |

**Figure 1.** Spatial relationship between LVST and cMVST neuron groups. Differential retrograde labeling in the E13.5 mouse of LVST with RDA (pseudocolored magenta; applied unilaterally at C1), and cMVST with BDA/FDA (pseudocolored green; applied contralaterally at mid-medulla; B, inset). Structures visible in the green channel have been superpositioned on structures visible in the magenta channel for clarity. **A**, Overlay of 17 serial transverse sections spanning the rostrocaudal extent of the LVST/cMVST groups. Dotted white outlines show the section perimeter (outer) and the principal domains of the LVST and cMVST groups. LVST axons (arrow) course medioventrally to the LVST group. In this preparation, only 26 of 44 cMVST neurons that appear to be within the domain of the LVST group in the image projection are in fact intermingled with LVST neurons; the remainder actually lies outside the LVST group domain. **B**, Overlay of nine frontal sections spanning the dorsoventral extent of the LVST/cMVST groups. LVST axons (arrow) course mediocaudally to the LVST group. Arrowheads indicate cMVST axons crossing the midline. In the inset, the dashed box shows the location of the full image, and magenta and green indicate dextran amine injection sites. VIII, Eighth cranial nerve entry site. Scale bar, 200 μm. See Figure 1-1, retrograde labeling from the mid-medulla does not label outside of the cMVST group.
Figure 2. Mouse and chicken vestibulospinal neuron groups cluster separately based on whole-transcriptome gene expression profiles. A, Schematic of E13.5 mouse or d7.5 chicken hindbrain showing anatomic locations of RDA injections, control lesions, and whole tissue lysis. B, Mouse correlation distance and Ensembl gene expression. C, Chicken correlation distance and Ensembl gene expression. D, Mouse leading logFC dim 2 vs. dim 1. E, Chicken leading logFC dim 2 vs. dim 1. F, Mouse heat map showing gene expression of different groups. G, Chicken heat map showing gene expression of different groups.
the retrogradely labeled VS neuron groups. LVST and cMVST group samples were dissociated and individual fluorescent cells sorted. Caudal control samples consisted of sorted nonfluorescent cells from a region immediately caudal to the LVST group (only collected in the mouse). Medial control samples consisted of tissue pieces at the same anteroposterior level as the VS neuron groups, laterally delimited by the retrogradely labeled LVST and cMVST groups. B, C. Hierarchical clustering plots showing correlation distance, and incorporating all genes that pass filter (based on cpm > 1 in at least 3 samples, one isoform per gene), the data are log2(TPM – 1), distance metric is 1-Pearson correlation, linkage method is “ward”. D, E, Multidimensional scaling plots using the top 2000 highest variance genes (mouse; D), or top 500 highest variance genes (chicken; E), performed in edgeR. F, G, Biclustering of differentially expressed genes (FDR < 0.005 ANCOVA-like analysis and log2 fold-difference > 1 between at least 2 sample groups) across samples in mouse (F) and chicken (G), performed in MATLAB using the clustergram function. Boxes labeled I and II highlight genes that are more abundant, respectively, in LVST than in cMVST samples, and vice versa. The thick black lines separate genes with an overall inverse expression pattern between the medial control and the vestibulospinal groups as a whole. Figure 2-1, RNA levels and fold-changes for all transcripts in LVST versus cMVST groups, normalized to control tissue. Figure 2-2, TPM values and ANOVA-like analysis for TFs from mouse RNAseq data. Figure 2-3, TPM values and ANOVA-like analysis for TFs from chicken RNAseq data.

Conserved expression of common and exclusive VS group TFs
To identify candidate TFs for further investigation, we considered RNA abundance against control tissue (Fig. 3, and Figs. 2-2, 2-3), the absolute level of each particular TF-encoding transcript (Fig. 3, and Figs. 2-2, 2-3), the degree to which group-specific expression in mouse and chicken were conserved (Figs. 2-2, 2-3, 3-1), and by consulting the literature. Lhx1, Lhx5, Foxp2, Evx2, One-cut1, One-cut2, One-cut3, Esrrg, Maf, Phox2b, Lbx1, and Pou3f1 were all selected for further analysis by immunohistochemistry, based on these criteria and the availability of functional antibodies. Evx1, Casz1, and Myc were also considered, but available antibodies stained most neurons in the hindbrain at embryonic stages, or had excessive background signal, and thus were not pursued further. Available antibodies against Evx2, One-cut2, One-cut3, and Pou3f1 were not functional in chicken embryonic tissue. Immunostaining revealed TFs that were expressed at the protein level in the VS groups at the stages we examined (E13.5 and E15 in mouse embryo, and d7.5 and d9 in chicken embryo). Qualitative assessment of TF expression showed that LVST neurons were immunopositive for Phox2b, Lbx1, Esrrg and Maf, immunonegative for Lhx1+5, Evx2 and Foxp2, and that subpopulations were immunopositive for One-cut1/2/3 and Pou3f1 (Fig. 4A). By contrast, cMVST neurons were immunopositive for Lhx1+5, Esrrg, Maf and One-cut1/2/3, immunonegative for Phox2b, and subpopulations were immunopositive for Lbx1 (mouse only), Pou3f1, Evx2, and Foxp2 (Fig. 4A). Detailed quantification revealed consistency in this pattern across stages and species, but the absence of an Lbx1+ domain in the chicken cMVST group, and fewer Esrrg+ cells in chicken versus mouse LVST group, were notable exceptions (Fig. 4B, C).

Although most of the cell-type-specific immunostaining patterns we examined correlated with the transcript-level differences identified by RNAseq (Table 3), one exception was Lbx1 expression. We did not detect Lbx1 mRNA by RNAseq in the mouse cMVST group, or in any of the chicken samples (Table 3), despite positive immunostaining for Lbx1 protein in a subpopulation of the mouse cMVST neurons (Fig. 4A,B), and in nearly all of the chicken LVST neurons (Fig. 4C). Interestingly, mouse Lbx1 transcript levels were an order of magnitude lower in the LVST group [36 ± 30 transcripts per million (TPM)], compared with Phox2b (678 ± 126 TPM), Maf (495 ± 165 TPM), and Esrrg (753 ± 124 TPM), despite all of these TFs being positively immunostained in nearly all LVST neurons. Thus low transcript abundance, potentially outside the range of sensitivity of our RNA-seq approach, may nonetheless be sufficient for translation of the encoded protein as demonstrated in the case of Lbx1 in some of our sorted neuron pools.

A restricted, conserved TF signature that uniquely defines the LVST group within the r4 lineage
Immunostaining with the TF panel obtained for the LVST group showed that some TFs were expressed in all LVST neurons, whereas some were expressed in only part of the LVST group. In the mouse, Phox2b and Lbx1 were expressed in virtually all LVST neurons, Esrrg and Maf were expressed in 90%-95% of LVST neurons, whereas One-cut1, 2, and 3 and Pou3f1 were expressed in smaller subpopulations of LVST neurons (Fig. 4A,B). Results were similar in chicken, with Phox2b and Lbx1 expressed in virtually all LVST neurons and Maf in 85-95% of LVST neurons. However, Esrrg was expressed in only ∼ 70–80% of LVST neurons, contrasting the 90–95% observed in mouse.

Spatial restriction of the 4-TF signature
Noting that 4 TFs (Phox2b/Lbx1/Maf/Esrrg) were expressed in most of the LVST neurons, we then asked how restricted is the expression of this signature in the developing CNS. We assessed this with quadruple combinatorial immunostaining in the E13.5 mouse. Because Phox2b, and consequently the 4-TF combination, is not expressed outside of the region spanning from the midbrain through the thoracic spinal cord (Pattyn et al., 1997), we first confirmed the cessation of Phox2b immunostain-
ing at these levels and then limited our analysis to that range. We found that cells expressing the 4-TF combination were restricted to a short stretch of the dorsolateral hindbrain. Being limited by our available fluorophore and microscope capacity to simultaneously visualize four fluorophores in any given section, we stained for retrogradely labeled LVST neurons in alternating sections. This indicated that the 4-TF combination was restricted to the LVST group, plus a smaller domain just mediocaudal to the LVST group (Fig. 5A).

Figure 3. RNA levels and fold-change for TFs in LVST versus cMVST neurons, normalized to control tissue. Top row (A) shows mouse and bottom row (B) shows chicken data. A, B, Left, Names of genes with significant differential expression (FDR < 0.01, ANOVA-like analysis) and high fold-change between groups. Gene names of those TFs subsequently validated by immunohistofluorescence indicated in red (except for chicken ONECUT2, ONECUT3, and EVX2, for which antibodies were only functional in mouse). Right, Only the latter gene names. Chicken genes prefixed with ENSGALG and leading zeros have been shortened to non-zero digits only. Immunohistofluorescence for the TFs marked with an asterisk (Evx1*, Casz1*, and Myc*) stained most hindbrain cells above background level, and these genes were therefore not analyzed further. The x- and y-axes show, respectively, increasing levels of expression in the LVST and cMVST groups relative to control. The red diagonal indicates unity, and the color scale represents log2(TPM + 1) for cMVST group for points above the red diagonal, and for LVST group below the red diagonal, i.e., the VS group with the highest TPM value for each gene determines the point color. Genes above the upper blue diagonal have a 4-fold increase of TPM + 1 values for cMVST versus LVST group, and those below the lower blue diagonal have a 4-fold increase of TPM + 1 values for LVST versus cMVST group. For mouse, n = 2529 TFs; for chicken, n = 620 TFs. Figure 3-1, RNA level comparison of identified mouse/chicken TF orthologs.
The 4-TF signature cannot be reduced to a 3-TF signature

To determine whether any 3-TF combinations among the 4 had similar spatial restriction, we assessed each separately in serial sections spanning the midbrain, hindbrain, and cervical and thoracic spinal cord. This showed that within the hindbrain, only one 3-TF combination (Maf/Esrrg/Phox2b) had the same spatial restriction as the 4-TF combination (Fig. 5, compare A, E). Other 3-TF combinations were each expressed by additional specific outlying neuron groups within the hindbrain (Fig. 5B–D). However, the Maf/Esrrg/Phox2b combination was also expressed by a group of neurons lying medially within the midbrain at the rostral end of the Phox2b CNS domain (Fig. 5E). Thus, only the 4-TF signature Maf/Esrrg/Phox2b/Lbx1 appeared to be expressed exclusively by the LVST group and its associated small vicinal mediocaudal group.

Use of the 3-TF signature as a proxy for the 4-TF signature within the hindbrain

The equivalence within the hindbrain (excluding the midbrain) of the immunostaining pattern for the 3-TF combination Maf/Esrrg/Phox2b and the 4-TF signature allowed us to use the former as a proxy for the latter in subsequent experiments. We could then directly assess the expression of the 3-TF combination in serial sections in which the LVST group was also retrogradely labeled, instead of indirectly in adjacent sections as done above. This showed unequivocally that the 4-TF signature was restricted to the LVST group and the smaller vicinal mediocaudal neuron group at E13.5 (Fig. 6A). We repeated the experiment in the E15.5 mouse hindbrain with identical results (Table 4). At E13.5, 86 and 90% of LVST neurons expressed this 4-TF combi-
nation in the two preparations assessed in this way (the remaining minority lacking either Maf or Esrrg; compare Fig. 4B).

The 4-TF signature is unique to the LVST within the r4 lineage

We have not yet determined the identity of the vicinal mediocaudal neuron group, except to confirm that it was not retrogradely labeled from the spinal cord (Fig. 6A), nor have we identified alternative TF signatures that differentiate it from the LVST group. We noted, however, that a consistent feature of this neuron group was its relatively weak Maf immunostaining compared with the LVST group, thereby restricted to cells descendant from r4 (see Methods and Materials). In these mice, we found that of the two neuron groups that expressed the 3-TF combination, only the LVST group derived from r4-limited HoxB1-expressing progenitors at E14.5 (Fig. 6B–E). Thus, the 4-TF signature Maf/Esrrg/Phox2b/Lbx1 uniquely defines the LVST group within the r4 lineage.

The 4-TF signature emerges at an early stage

Having identified a lineage-specific TF signature that uniquely defines the LVST neuron group, we then asked how early during mouse hindbrain development this TF signature arises (Table 4). At E9.5, Phox2b immunostaining was evident in progenitors in the ventricular zone, but there were virtually no Maf, Esrrg or Lbx1 immunopositive cells in the hindbrain. At E11.5, we observed triple-positive Maf/Esrrg/Phox2b neurons (n = 2 preparations) and Esrrg/Phox2b/Lbx1 neurons (n = 2 preparations) overlapping with retrograde labeling of the nascent LVST group. We found that the Maf/Esrrg/Phox2b triple-positive neurons clustered in a single group in the hindbrain, and 20–50% of these were retrogradely labeled. E11.5 is during the period when LVST axons are growing toward the spinal cord, so some LVST neurons are expected to not be retrogradely labeled because their axons have not yet reached the tracer application site at C1. The percentage of Maf/Esrrg/Phox2b triple-positive neurons within the presumptive LVST domain that were retrogradely labeled from C1 increased to ∼70 and 95% at E13.5 and E15.5, respectively.

| Gene       | Species | Groups immunostained | LVST TPM   | cMVST TPM |
|------------|---------|----------------------|------------|-----------|
| Phox2b     | Mouse   | LVST                 | 678 ± 126  | 9 ± 3     |
|            | Chicken | LVST                 | 16 ± 20    | 0 ± 0     |
| Lbx1       | Mouse   | LVST + cMVST         | 36 ± 30    | 0         |
|            | Chicken | LVST                 | 0 ± 0      | 0 ± 0     |
| Maf        | Mouse   | LVST + cMVST         | 495 ± 165  | 390 ± 125 |
|            | Chicken | LVST + cMVST         | 55 ± 35    | 82 ± 23   |
| Esrrg      | Mouse   | LVST + cMVST         | 753 ± 124  | 588 ± 272 |
|            | Chicken | LVST + cMVST         | 143 ± 106  | 177 ± 85  |
| Pou3f1     | Mouse   | LVST + cMVST         | 103 ± 41   | 5 ± 2     |
|            | Chicken | N/A                  | 0 ± 0      | 0 ± 0     |
| Onecut1    | Mouse   | LVST + cMVST         | 40 ± 23    | 175 ± 75  |
|            | Chicken | LVST + cMVST         | 50 ± 28    | 92 ± 49   |
| Onecut2    | Mouse   | LVST + cMVST         | 112 ± 20   | 275 ± 128 |
|            | Chicken | N/A                  | 2 ± 3      | 8 ± 6     |
| Onecut3    | Mouse   | LVST + cMVST         | 87 ± 61    | 131 ± 99  |
|            | Chicken | N/A                  | 10 ± 10    | 6 ± 5     |
| Lhx1       | Mouse   | cMVST                | 0 ± 0      | 115 ± 35  |
|            | Chicken | cMVST                | 0 ± 0      | 200 ± 121 |
| Lhx5       | Mouse   | cMVST                | 1 ± 2      | 18 ± 14   |
|            | Chicken | cMVST                | 0          | 59 ± 27   |
| Foxp2      | Mouse   | cMVST                | 0 ± 0      | 65 ± 15   |
|            | Chicken | cMVST                | 0          | 12 ± 10   |
| Evx2       | Mouse   | cMVST                | 0          | 0 ± 0     |
|            | Chicken | N/A                  | 9 ± 8      |

Mean TPM values (± SD) of TFs validated by immunohistofluorescence, showing a strong correlation of VS group RNA levels and immunostaining. A value of 0 indicates no detection by RNAseq. N/A, Not assessed by immunohistofluorescence because of lack of appropriate antibodies.

TFs that define LVST neuron subpopulations

Next, we asked whether any of the TFs that were expressed by only a fraction of the LVST group were spatially compartmentalized within the group. We did this by generating 3D reconstructions of the immunostained LVST neurons (Figs. 4-1, 4-2). The examples described below of TFs with differential regional expression suggest a partitioning of LVST neurons into anatomic or functional subpopulations.

Esrrg in chicken

As already noted, in the mouse, virtually all LVST neurons expressed Esrrg. By contrast, in the chicken, Esrrg was only expressed by 70–80% of LVST neurons. 3D reconstructions showed that Esrrg-negative neurons in the chicken formed a coherent subpopulation located dorsolaterally within the LVST group (Fig. 4-2).
Figure 5. Spatial restriction of the Maf/Esrg/Phox2b/Lbx1 LVST neuron group signature compared with different three-way combinations thereof. A–D, Each panel shows a 3D reconstruction of the E13.5 mouse hindbrain with the neurons (n) coexpressing the indicated transcription factors.

- **A**: Maf, Esrg, Phox2b, Lbx1, n = 300 (every third section counted)
- **B**: Maf, Esrg, Phox2b, Lbx1, n = 400 (every third section counted)
- **C**: Maf, Esrg, Phox2b, Lbx1, n = 460 (every third section counted)
- **D**: Maf, Esrg, Phox2b, Lbx1, n = 838 (every third section counted)

**E**: Maf, Esrg, Phox2b, Lbx1, blue triangles n = 153, green circles n = 225 (every sixth section counted)
Continued

the indicated set of TFs shown as green circles. Neurons are plotted from every third serial transverse section. A, Most neurons expressing Maf/Esrrg/Phox2b/Lbx1 lie within the LVST neuron group domain (by comparison with adjacent serial sections with retrograde labeling), but a few lie in a more medioventral domain (arrow indicates this smaller, mediolateral vicinal neuron group). B–D, Neurons expressing the indicated 3-TF signatures are found in the LVST group domain and in additional domains within the hindbrain. E, 3D reconstruction of the E13.5 mouse hindbrain and midbrain, with neurons coexpressing Maf, Esrrg, and Phox2b indicated as green circles within the hindbrain and blue triangles within the midbrain. Neurons expressing this 3-TF signature were found in the domains of the LVST group, the smaller vicinal mediocaudal neuron group (arrow) and a neuron group in the midbrain near the midline (blue triangles). Neurons are plotted from every sixth serial transverse section.

**Pou3f1 in mouse**

Approximately 60% of LVST neurons were Pou3f1+ in the mouse. At E13.5 in the mouse there was no obvious spatial pattern in the Pou3f1 expression pattern: Pou3f1+ and Pou3f1-negative LVST neurons were intermingled. By E15.5, however, the Pou3f1+ subpopulation occupied the dorsolateral, rostral part of the LVST (Fig. 4-1). In the chicken, **Pou3f1** is listed as a pseudogene in the Gallus_gallus.Gallus_gallus-5.0.93.gtf annotation file. In accordance with this we could not detect Pou3f1 by immunohistoﬂuorescence (nor by RNAseq).

**Onecut TFs**

Similar proportions (~40%) of mouse LVST neurons expressed Onecut1, 2, and 3, and these were all located more ventrocaudally within the LVST (Fig. 4-1). In the chicken, for which we had antibodies only against One-cut1, the picture was similar: ~60% of LVST neurons expressed One-cut1, and these were located more caudally within the LVST (Fig. 4-2).

By immunostaining for One-cut1+2 or One-cut2+3 concurrently, we determined that only a minority of LVST neurons in the mouse (~5%) was single-positive for one of the two One-cut factors (Fig. 4-5). From this we deduced that most LVST neurons express either all One-cut factors, or none of them. One-cuts 1, 2, and 3 displayed a wide range of immunostaining intensities in mouse LVST neurons. By measuring this within individual LVST neurons we determined that One-cut2 and One-cut3 immunostaining intensity correlated highly (E13.5: $R^2 = 0.93 \pm 0.01$, E15.5: $R^2 = 0.88 \pm 0.06$), whereas One-cut1 and 2 correlated less (E13.5: $R^2 = 0.56 \pm 0.14$, E15.5: $R^2 = 0.52 \pm 0.14$). A characteristic feature of the mouse LVST group at E15.5 was a rostral and very dorsal subpopulation of LVST neurons that consistently included only a few One-cut1/2/3+ neurons, and essentially no Esrrg-negative or Pou3f1-negative neurons (Fig. 4-1).

**TF combinations that distinguish r4- versus r5-derived cMVST neurons**

In contrast to the LVST group, which derives exclusively from r4, the cMVST group derives from both r4 and r5, with the major part derived from r5. Our initial assessment of TF transcript expression indicated that virtually all cMVST neurons in the mouse express Lhx1+5 and One-cut 1, 2, and 3 at both E13.5 and E15.5 (Fig. 4A,B). However, One-cut3 stained most cMVST neurons only very weakly, except in the rostral portion of the cMVST group, where all One-cut factors exhibited stronger immunostaining than in the caudal portion (Fig. 4-6). Other TFs were expressed in fractions of the cMVST neuron group (in some cases in a stage-dependent manner). Large proportions of cMVST neurons expressed Esrrg (~90%), Maf (~80–95%), Pou3f1 (~40–80%), and Evx2 (~80–85%) transcripts. Smaller proportions expressed Lbx1 (~20%) and Foxp2 (~10–30%).

A similar picture was found in the chicken, with virtually all cMVST neurons expressing Lhx1+5 and Esrrg, a very large proportion expressing Maf or One-cut1 (~90%), and a smaller proportion expressing Foxp2 (~25%). In contrast to the mouse, essentially no cMVST neurons retrogradely labeled in the chicken at d7.5 or d9 expressed Lbx1 (Fig. 4C).

The above observations suggested that some TFs are common to all cMVST neurons, whereas others might be differentially expressed in the minor r4- and major r5-derived portions of the cMVST. We tested this directly by combining immunohistostaining and retrograde labeling in *b1r4-Cre x tdTomato* mice, which we did at E16.5 to ensure substantial retrograde labeling of the cMVST. Lbx1 and Evx2 had regionally restricted immunostaining patterns within the cMVST with a strong relationship to rhombomeric origin: Lbx1+ cMVST neurons were exclusively derived from r4, and Evx2+ cMVST neurons were primarily derived from r5 (Fig. 7A, and Fig. 4-3). Only ~10% of r4-cMVST neurons expressed Evx2, whereas

---

**Table 4. Developmental appearance of the 3-TF proxy for the LVST neuron group signature**

| Stage | Mediodaunal vicinal group (Lbx1+, Hoxb1-) | LVST neuron group (Lbx1+, Hoxb1+) | Midbrain group (Lbx1-, Hoxb1-) | N preparations | Sections assessed per preparation |
|-------|------------------------------------------|---------------------------------|--------------------------------|----------------|----------------------------------|
| E9.5  | 0                                       | 0                               | 3                              | Every 4th      |
| E11.5 | 0, 0                                     | 152, 59                         | N/A                            | Every 4th      |
| E13.5 | 31 ± 4                                   | 203 ± 41                        | 145 ± 13                       | Every 6th      |
| E15.5 | 31 ± 13                                  | 186 ± 66                        | N/A                            | Every 6th      |

Mean (±SD) of Maf/Esrrg/Phox2b triple-positive hindbrain neurons at different locations (with indicated coexpression of either Lbx1 and/or Hoxb1) at different developmental stages in the mouse embryo. N/A, Not assessed.

---

January/February 2019, 6(1) e0475-18.2019 eNeuro.org
Figure 6. The LVST neuron group and the vicinal mediocaudal neuron group sharing the LVST group TF signature derive from different rhombomeric lineages. A, Expression of Maf/Esrrg/Phox2b confirmed in LVST neurons by direct combination with retrograde BDA labeling in the E13.5 mouse hindbrain. Maf/Esrrg/Phox2b triple-positive neurons were restricted to two clusters, the large LVST neuron group and the smaller, vicinal mediocaudal neuron group, seen in frontal (left) and lateral (right) views. Red circles, Maf+/Esrrg+/Phox2b+/BDA+ neurons \( (n = 306) \); blue triangles, Maf+/Esrrg+/Phox2b+/BDA- neurons \( (n = 59) \). Cells from every third section in this preparation counted. Dashed line indicates the midline.

B–E, Transverse sections from an E14.5 b1r4-Cre x tdTomato mouse, triple-immunostained for Maf, Esrrg, and Phox2b, at the level of the vicinal mediocaudal neuron group (B, C) and the LVST neuron group (D, E). C, E, Separate confocal images of each fluorescent channel from within the dashed boxes shown in B and D, with red dots indicating cells colabeled for Maf/Esrrg/Phox2b. tdTomato staining is absent in the vicinal mediocaudal neuron group (C), indicating the origin of these neurons from outside of r4. The anti-Maf signal is not shown in B or D for clarity. B–E, Dorsal, up; lateral, left; midline, right.
Figure 7. cMVST TFs are differentially expressed in r4- and r5-derived cMVST neurons. A, Percentage of r4-derived (Hoxb1+) versus r5-derived (Hoxb1-) cMVST neurons immunostained for Lbx1, Evx2, Esrrg or Maf (n = 2 for Maf, n = 3 for others). Lbx1 and Evx2 immunostaining discriminates r4-cMVST and r5-cMVST neurons. B, Histogram of Esrrg fluorescence intensity [in normalized arbitrary units (a.u.)] in individual r4-cMVST neurons (white bars), r5-cMVST neurons (light gray bars), and Esrrg-negative cells (dark gray bar, comprising nearby non-immunostained nuclei), assessed in n = 7, 8, and 9 sections from each of n = 3 different hindbrains. Note that r4-cMVST neurons are substantially fewer than r5-cMVST neurons, as expected from the relative sizes of the two portions of the cMVST group. C, Empirical cumulative probability distributions of Esrrg fluorescence intensity in the same cMVST neurons and Esrrg-negative cells as in B. Note that using cumulative probability distributions in effect normalizes the numbers of r4- and r5-cMVST
neurons. The statistical difference between the two distributions was tested using the two-sample Kolmogorov–Smirnov test, with p value as indicated. D, Confocal image of cMVST neurons (green), r4-derived cells (magenta), and dual positive r4-cMVST neurons (white). E, Same field-of-view as in D, with Esrrg-immunostained nuclei (white) and Hoechst stained nuclei (red outlines). D, E, vertical arrows indicate r4-cMVST neurons (mostly weak Esrrg staining), horizontal arrows r5-cMVST neurons (mostly strong Esrrg staining). All quantification was done on sections from E16.5 b1r4-Cre x tdTomato mice. Ventral, left; lateral, down. Optical slice thickness, 2 μm. Scale bar, 20 μm.

virtually all r5-cMVST neurons expressed Evx2 but not Lbx1 (Fig. 7A).

These results reveal TF combinations that distinguish the r4- and r5-derived portions of the cMVST, with the presence or absence of Lbx1 expression providing a clear distinction of the two portions. Thus, the TF combination Lhx1+5/OneCut1,2,3/Lbx1 is restricted to the r4-derived portion of the cMVST, whereas the TF combination Lhx1+5/OneCut1,2,3/EvX2 in the absence of Lbx1 is restricted to the r5-derived part of the cMVST.

Whether these TF combinations are similarly restricted to r4- and r5-cMVST neurons in the chicken was not determined, because of a lack of key antibodies (such as Evx2) and to the relative difficulty in selectively fate-mapping the r4 and r5 lineages in the chicken embryo, which requires additional approaches such as the generation of quail-chicken chimeras (Diaz et al., 1998). However, we note that there may be species-specific differences in cMVST group TF profiles, because we found essentially no Lbx1+ cMVST neurons in the chicken, despite this being a defining feature of the r4-derived portion of the cMVST group in the mouse. On the other hand, this could be because of immaturity of the r4-cMVST subgroup in the chicken at the stages studied (see Discussion).

TFs that define additional cMVST neuron subpopulations

cMVST neurons that were immunopositive for each of Maf, Esrrg, Foxp2, and Pou3f1 were also differentially distributed, albeit less strikingly than for Evx2 and Lbx1, and they also exhibited some dynamic changes (Figs. 4–3, 4–4).

Maf in mouse

In the mouse, Maf-negative cMVST neurons (24%) were found mainly rostrally at E13.5, suggesting that they derived from r4. However, by E15.5 there were almost no Maf-negative cMVST neurons at all (5%), and these were found predominantly in the caudal region. By E16.5 ~95% of all cMVST neurons were Maf+, with no bias toward either rhombomere (Fig. 7A). Thus, Maf expression may be restricted to the r5 lineage initially, but expands beyond that lineage during subsequent development. We found no regional pattern of Maf expression in the chicken cMVST.

Esrrg in mouse

For Esrrg, immunonegative and weakly immunopositive neurons were found mostly in the rostral end of the cMVST group, intermingled with strongly immunopositive neurons. Costaining for Esrrg and Evx2 (Evx2 being used as a proxy for r5 origin; see above) at E13.5 and E15.5 showed that approximately half of the r4-cMVST neurons were also Esrrg-negative (E13.5: 39 ± 24% SD, E15.5: 53 ± 5% SD). By E16.5, however, ~90% of the r4-cMVST neurons were Esrrg+, although the immunostaining was weak in many of them (Fig. 7). Fluorescence intensity measurements confirmed that Esrrg immunostaining was weaker in r4-cMVST neurons compared with r5-cMVST neurons (Fig. 7B–E). We found no regional pattern of Esrrg expression in the chicken cMVST.

Foxp2

In the mouse, Foxp2+ neurons were rare in the rostral portion of the cMVST group at E13.5 and E15.5, whereas the caudal portion contained intermingled Foxp2+ and Foxp2-negative cMVST neurons. The number of Foxp2+ cMVST neurons in the caudal portion of the cMVST group declined noticeably from E13.5 to E15.5 (Fig. 4–3). In the chicken, we found a slight dorsolateral bias in the distribution of Foxp2+ cMVST neurons (Fig. 4–4).

Pou3f1 in mouse

In the mouse, Pou3f1 was expressed in both the rostral and caudal portions of the cMVST group in approximately equal proportions at E13.5, but at E15.5 there was a bias toward large numbers of Pou3f1+ neurons toward the mediocaudal pole of the cMVST group (Fig. 4–3). There was a precipitous drop in the proportion of Pou3f1+ cMVST neurons from E13.5 to E15.5 (Fig. 4B).

A restricted, conserved TF signature that defines the r5-cMVST group

Spatial restriction of a 4-TF signature

Having identified TF combinations that distinguish the r4- and r5-derived portions of the cMVST group in the mouse, we then asked whether any TF combination represents a conserved TF signature that is restricted to either of these portions of the cMVST group. Here we focus on the r5-cMVST neurons.

Preliminary experiments assessing various 4-TF combinations in r5-cMVST neurons led us to the combination Lhx1+5/EvX2/Maf/Esrrg. Immunofluorescence assessment from lumbar spinal cord to cortex in the E13.5 mouse showed that the only cells that expressed this TF combination were in the location of the cMVST group and extending medially from this group toward the midline (Fig. 8; Table 5).

We could not make the same assessment of the r5-cMVST TF signature in the chicken because of the lack of a functioning Evx2 antibody. Nevertheless, we had already determined that virtually all cMVST neurons in the chicken express Lhx1+5, Maf, and Esrrg, as well
as Onecut1. Together with the fact that Evx2 transcripts were detected in chicken cMVST RNA samples (Fig. 3B; Table 3), and that no Lbx1 immunopositive neurons were detected in the chicken cMVST, it appears that the Lhx1/H11001/Evx2/Maf/Esrrg TF signature of r5-cMVST neurons is conserved in the two species.

The 4-TF signature cannot be reduced to a 3-TF signature, but one 3-TF signature can be used as a proxy

To enable a direct demonstration through retrograde labeling of the expression of this TF signature by the r5-cMVST neurons, we then assessed the possible 3-TF combinations among Lhx1/H11001, Evx2, Maf, and Esrrg to determine whether any of these could be used as a proxy for the 4-TF signature. We found that each 3-TF combination was expressed by additional neuron groups within the hindbrain. However, the additional neuron groups expressing the Evx2/Maf/Esrrg combination were well separated from the cMVST group and the contiguous medially extending neuron population (Fig. 8), allowing us to use this 3-TF combination as a proxy. We combined Evx2/Maf/Esrrg immunostaining with retrograde labeling of the cMVST at E15.5 to definitively assess overlap with the r5-cMVST neurons. This demonstrated that the contiguous medially extending neuron population was not retrogradely labeled and thus did not project to the spinal cord, whereas ~50% (38, 53, and 66% in 3 separate preparations) of neurons in the cMVST domain was retrogradely labeled (Fig. 9). E15.5 is during the period when

![Figure 8](image)

Figure 8. Expression of the Lhx1+5/Evx2/Maf/Esrrg TF combination in the E13.5 mouse is restricted to two clusters of neurons. Only two neuron groups in the mouse CNS coexpressed Lhx1+5/Evx2/Maf/Esrrg, indicated by green circles (cMVST group) and blue triangles (medially extending neighboring neuron population). Retrogradely labeled LVST neurons (magenta triangles) are plotted from alternating serial sections from the same preparation for orientation. The other neuron groups shown (black circles, red circles, turquoise triangles) are Evx2/Maf/Esrrg triple-positive but Lhx1+5-negative. Outline on the right is drawn from the level of the cMVST group. Scale bars: left, 500 μm; right, 200 μm.

| Stage  | r5-cMVST lateral | Medial extension | N preparations | Sections assessed/preparation |
|--------|------------------|-----------------|----------------|-------------------------------|
| E9.5   | 0                | 0               | 3              | Every 4th                     |
| E11.5  | 8                | 2               | 1              | Every 4th                     |
| E13.5a | 85 ± 25          | 25 ± 21         | 3              | Every 6th                     |
| E15.5b | 98 ± 21          | 25 ± 9          | 3              | Every 6th                     |

Counts of quadruple positive cells ± SD in different areas of the mouse CNS.

Preparations at E15.5 were not coimmunostained for Lhx1+5 because they included retrograde labeling of the cMVST; here, counts represent Evx2/Maf/Esrrg immunostained neurons in and around the cMVST domain only (other brainstem areas were not assessed; Fig. 9).
cMVST axons are growing toward the spinal cord, so some cMVST neurons are likely not retrogradely labeled because their axons have not yet reached C1. Most non-retrogradely labeled Evx2/Maf/Esrrg immunopositive neurons were positioned within the cMVST group domain, intermingled with retrogradely labeled cMVST neurons (Fig. 9). The proportion of r5-cMVST neurons expressing the Evx2/Maf/Esrrg signature was 89% (the remainder lacking either Maf or Esrrg; compare Fig. 4).

We have not yet determined the identity of the neurons that extend medially from the cMVST group, nor have we identified alternative TF signatures that differentiate them from the cMVST neurons.

**Developmental appearance of the 4-TF signature**

Having established that Lhx1/5/Evx2/Maf/Esrrg expression was restricted to the r5-cMVST neuron group and its contiguous, medially extending neighbor group, we set out to assess how early this 4-TF signature appears during development. Quadruple-positive r5-cMVST neurons were not present at E9.5 (because there is yet no Maf or Esrrg expression; see description of LVST-related TF development), but 10 such neurons were seen in a preparation at E11.5 (Table 5), 8 of which were located laterally (in the presumptive cMVST group domain) and 2 of which were found medially, close to the midline. By E13.5 the number of quadruple-positive neurons had increased in both lateral and medial regions to levels seen in retrogradely labeled preparations at E15.5 (Table 5).

**In search of a TF signature for the r4-cMVST group**

Identifying a TF signature restricted to the r4-cMVST group posed more of a challenge because only three TFs were robust markers of this subgroup: Lbx1, Lhx1/5, and

---

*Figure 9. Overlap of retrograde labeling and Evx2/Maf/Esrrg-immunostaining in the region of the cMVST group.*

**A, B,** Locations of laterally located Evx2/Maf/Esrrg-expressing cells in an E15.5 mouse that overlap with contralateral retrograde labeling (white circles; *n* = 87) or not (green circles; *n* = 41). Medially located Evx2/Maf/Esrrg-expressing neurons with no retrograde labeling shown as blue triangles (*n* = 42). Neurons from every third section throughout the rostrocaudal extent of the cMVST group shown. **A,** Transverse section through the level of the cMVST group outlined. **B,** Side view of the rostrocaudal extent of the cMVST group.
Figure 10. Hindbrain cells expressing Lbx1/Lhx1+5/OneCut2/Maf are not restricted to the r4-cMVST group. A, 3D map and (B) transverse projection map of cells coexpressing Lbx1/Lhx1+5/Maf/OneCut2 in the E13.5 mouse hindbrain, with retrogradely labeled LVST neurons (white circles) plotted from adjacent interleaved sections for orientation. Green circles and orange triangles represent Lbx1/Lhx1+5/Maf/OneCut2+ cells located, respectively, at the same rostrocaudal level but predominantly ventral to the cMVST and LVST, and at a more caudal and ventromedial location. The dashed line roughly delineates the location of LVST and cMVST neurons, and contains only a few quadruple-immunolabeled cells. Cells are plotted from every sixth serial transverse section; in B these are projected onto a single plane.

C, 3D map and (D) transverse projection map of cells coexpressing Lbx1/Lhx1+5/OneCut2/tdTomato in the E14.5 b1r4-Cre x tdTomato mouse hindbrain, with retrogradely labeled cMVST neurons (white triangles) plotted from adjacent interleaved sections for orientation. Green circles represent Lbx1/Lhx1+5/OneCut2/tdTomato+ cells. The 3D reconstruction in A is limited rostrocaudally to the level of the quadruple-immunolabeled cells and the cMVST neurons. The dashed line roughly delineates the location of LVST and cMVST neurons, and contains 11 quadruple-immunolabeled cells that are likely to be r4-cMVST neurons. Typically 20% of the cMVST group as a whole (45 neurons in this reconstruction) are r4-cMVST neurons. This corresponds well with the counts of quadruple-labeled cells here (45 × 0.2 = 9). Cells are plotted from every fourth serial transverse section; in D these are projected onto a single plane.
Onecut1/2/3. As mentioned earlier in the section entitled *Esrrg in mouse*, *Esrrg* was only detected in ~50% of r4-cMVST neurons, and at least some r4-cMVST neurons are Maf-negative. We therefore assessed the 4-TF signature Lbx1/Lhx1+5/Maf/Onecut, using Onecut2 as a proxy for Onecut1 and 3, because Onecut family members are usually coexpressed, and our Onecut1 and 3 antibodies were of the same host species as our Lbx1 antibody. Coimmunostaining in the E13.5 mouse hindbrain revealed that the majority of neurons expressing this 4-TF signature were not r4-cMVST neurons, or even cMVST neurons at all (Fig. 10A,B). Two distinct populations of neurons were observed, with different rostrocaudal and dorsoventral locations. The largest and more caudal of these was clearly non-vestibular, as it was located ventromedially (Fig. 10C,D). The more rostral population contained some r4-cMVST neurons, but the majority was non-cMVST neurons, as they lay well outside the cMVST group domain (Fig. 10A,B, green circles). We then asked whether these rostral non-cMVST neurons were derived from r4, by immunostaining for Lbx1/Lhx1+5/Onecut2 in the b1r4-Cre x tdTomato mouse. If not, then this 4-TF signature might be unique to the r4-cMVST group within the r4 lineage. Nearly all the Lbx1/Lhx1+5/Onecut2-positive cells in this area were, however, colabeled for tdTomato, indicating that they derived from r4 (Fig. 10C,D). We conclude that this 4-TF signature, although it labels some r4-cMVST neurons, is not unique to the r4-cMVST, even within r4. We therefore did not assess it in the rest of the CNS.

**Discussion**

**Principal findings**

We have previously described that the vestibulospinal system comprises three coherent groups of neurons with distinct anatomic locations, developmental origins, projection patterns and functional connectivity (Glover and Petursdottir, 1988, 1991; Diaz and Glover, 2002; Diaz et al., 1998; Auclair et al., 1999; Glover, 2000a; Pasqualetti et al., 2007; Kasumacic et al., 2010; Di Bonito et al., 2015; Lambert et al., 2016). Specifically, the two largest of these groups, the LVST and cMVST groups, have respectively dorsolateral versus dorsomedial locations, r4 versus r4+r5 origins, ipsilateral versus contralateral projections, and synaptic targets along the entire length of the spinal cord versus limited to the cervical spinal cord. Although previous studies have documented the expression of Phox2b and Lbx1 in LVST neurons (Schubert et al., 2001; Chen et al., 2012), a more complete assessment of TF profiles in VS neurons has been lacking. Here we use RNAseq to provide the first comprehensive post-mitotic transcriptomes of the LVST and cMVST neuron groups, in two species representing two different vertebrate classes. We further demonstrate protein expression of a number of TFs by immunohistofluorescence, and identify conserved sets of TFs that distinguish the LVST group from the cMVST group, and the r4-derived portion of the cMVST group from the r5-derived portion. Using combinatorial TF immunostaining and inspection along the entire length of the CNS, we identify two specific TF signatures that are restricted to respectively the LVST group and the r5-cMVST group, together with a smaller group of nearby neurons in each case. Finally, we identify additional TFs that define subpopulations within the LVST and cMVST neuron groups. Together, these results demonstrate a molecular underpinning that correlates with and likely contributes to the anatomic and functional characteristics that distinguish these brainstem-to-spinal cord projection neuron groups.

**Methodological considerations**

Neurons acquire cell-specific phenotypes through transcriptional multi-step cascades during development, and transcriptional control relies heavily on differential TF expression (Jessell, 2000; Hobert, 2008; Ooi and Wood, 2008; Achim et al., 2014; Kessaris et al., 2014; Arendt et al., 2016). To ascertain which TFs are expressed in nascent post-mitotic VS neurons, we used RNAseq on manually sorted, retrogradely labeled neurons, which ensured selective isolation of the relatively few neurons involved (Hempel et al., 2007; Okaty et al., 2011). By investigating the VS transcriptome in both mouse and chicken, we could hone in on phylogenetically conserved TF signatures.

TFs that specify the identity of neuronal lineages are often rapidly downregulated in postmitotic neurons, which typically begin to express new sets of cell-type-specific TFs (Achim et al., 2014). Here, we had to retrogradely label postmitotic VS neurons to identify and isolate them. This restricted the time window in which we could assess transcriptomic profiles. Chen et al. (2012), using a Hoxb1-GFP mouse, observed putative LVST axons extending toward the spinal cord by E10.5. Here we found that the LVST neuron group can be retrogradely labeled from the spinal cord by E11.5 and d4–d5 (HH24-26), and the cMVST neuron group can be retrogradely labeled from the mid-medulla by E13.5 and d7.5–d8.5 (HH30–32), in the mouse and chicken embryo respectively. We could obtain sufficient numbers of cMVST neurons only by retrogradely labeling from the mid-medulla at E13.5/d7.5 (see Materials and Methods). To minimize sample variation within species because of developmental differences, we thus chose E13.5 and d7.5 for harvesting both the LVST neurons (labeled from C1) and the cMVST neurons (labeled from mid-medulla). Based on the above indications of the earliest time of axon outgrowth, and assuming that axon outgrowth begins shortly after the neurons are born, our RNAseq data represent expression at least 3 d after the LVST neurons are born. Because the cMVST neurons appear to develop ~2 d later than the LVST, we estimate that the RNAseq data represent expression at least 1 d after the cMVST neurons are born. All of the TFs that make up the VS group-specific signatures were expressed at both E13.5/d7.5 and E15.5/d9, and as early as E11.5 in the mouse, indicating that the signatures are valid over a broad temporal range. The extent to which these TFs or others that we have captured by RNAseq are involved in lineage specification versus cell differentiation (or both) remains an open question.
Commonality and exclusivity in vestibulospinal TF signatures

Phox2b versus Lhx1+5 as discriminants of the LVST and cMVST groups

Phox2b and Lhx1+5 are mutually exclusive, discriminating the LVST from the cMVST. Interestingly, forced expression of Phox2 genes downregulates Lhx1+5 in the spinal cord in vivo and also suppresses the growth of commissural axons (Hirsch et al., 2007; Pla et al., 2008), suggesting that repressive interactions between these two TFs may be involved in specifying the LVST from the cMVST.

Phox2b has been described as a pan-visceral homeodomain TF, because most Phox2b-expressing neurons are associated with visceral function, e.g., branchial and visceral motoneurons (Pattyn et al., 2000), and first- and second-order visceral sensory neurons (D’Autréaux et al., 2011). In the adult rat, however, some neurons with no relationship to autonomic function express Phox2b (Kang et al., 2007). Our finding that all LVST neurons express Phox2b at embryonic stages is further evidence of Phox2b expression outside of traditionally defined visceral neurons, raising interesting questions about the developmental role of Phox2b, the definition of visceral function, and the evolution of the LVST neuron phenotype.

Lhx1 and Lhx5 are expressed in a number of different cell types throughout the CNS. The antibody we and many other studies have used does not discriminate between the two, but evidence suggests that they are often coexpressed (Cepeda-Nieto et al., 2005; Moreno et al., 2005; Pillai et al., 2007). Lhx1+5 and other Lim homeodomain TFs have been shown to be essential for proper differentiation, axon guidance, and neurotransmitter phenotype of diverse neuron types, and Lhx1+5 is expressed by some reticulospinal neurons (Kania et al., 2000; Cepeda-Nieto et al., 2005; Pillai et al., 2007; Zhao et al., 2007; Bröhl et al., 2008; Kohl et al., 2015), although a relationship between these and the cMVST group is not immediately obvious.

Lbx1 and Evx2 discriminate r4- and r5-derived VS neurons

Lbx1 was expressed in all LVST neurons in both mouse and chicken and 90% of neurons in the r4-cMVST group in the mouse. In the chicken, in which r4- versus r5-derived neurons could not be distinguished because we did not include rhombomeric fate-mapping, we found no Lbx1+ cMVST neurons. Because r4-derived neurons are known to exist in the chick (Díaz et al., 1998), we believe that this discrepancy relates to the timing of their axon outgrowth to the spinal cord, that is, that we have not retrogradely labeled late enough to detect them. Lbx1 is expressed by a diverse collection of CNS neurons, categorized by some studies as having primarily somatic functions, including somatosensory association interneurons in the dorsal spinal cord (Gross et al., 2002) and somatosensory relay neurons in the trigeminal nucleus (Sieber et al., 2007).

The r5-cMVST group did not express Lbx1, but Evx2. Evx2 is expressed postmitotically in V0 interneurons in the spinal cord and in more extensive neuron populations in the hindbrain and midbrain (Moran-Rivard et al., 2001; Inamata and Shirasaki, 2014). Evx2-expressing neurons are primarily, but not exclusively, commissural (Lu et al., 2015), which is generally consistent with the cMVST phenotype.

Maf and Esrrg are VS-common TFs

Among the TFs we studied, Maf and Esrrg are expressed by the vast majority of both LVST and cMVST neurons. These TFs are therefore pivotal for distinguishing VS neurons from other neurons that express combinations of Phox2b, Lbx1, Evx2 and Lhx1+5. Exceptions were the somewhat lower proportions of Esrrg+ neurons in the dorsolateral part of the LVST group in chicken and in the r4-cMVST group in mouse. Both Maf and Esrrg play critical roles in specifying post-mitotic cell types, both within and outside the nervous system (Mas Wende et al., 2012; Zhang and Guo, 2015; Esrrg: Süssens et al., 2000; Friese et al., 2009; Patthey et al., 2016; Yoshihara et al., 2016). Maf belongs to the activated protein-1 superfamly (Zhang and Guo, 2015). Its paralogn MatB is selectively expressed in r5 and r6 in mice and zebrafish, highlighting the relationship of Maf genes to hindbrain development (Moens and Prince, 2002; Giudicelli et al., 2003). Esrrg is a constitutively active nuclear hormone receptor, with no known physiologic activating ligand (Huppuner et al., 2004). Expression of Esrrg and its invertebrate homolog is also rhombomere-specific in developing zebrafish and amphioxus (Bardet et al., 2005).

CNS-wide restriction of identified VS TF signatures

Increasing efforts are being made to identify TF signatures for functionally identifiable neuron groups within the motor system. Recent evidence suggests a much greater diversity in the functional organization of brainstem-to-spinal cord projections than was previously recognized (for review, see Perreaud and Glover, 2013; Brownstone and Chepek, 2018), but to date there have been few attempts to codify this diversity in terms of TF signatures (Cepeda-Nieto et al., 2005; Chen et al., 2012; Bretzner and Brownstone, 2013). One important question that is not often addressed is whether TF signatures are restricted to a neuron group of interest or also expressed elsewhere in the CNS.

Through CNS-wide immunofluorescence mapping in the mouse, we were able to assess the degree to which the TF signatures we identified are specific to the LVST and cMVST neuron groups. The combination of Phox2b/Lbx1/Maf/Esrrg was restricted to the LVST group and a smaller group of neurons that was slightly caudal to the LVST group, had weaker levels of Maf expression, and did not originate from r4. The combination of Evx2/Lhx1+5/Maf/Esrrg was restricted to the r5-cMVST group and to more medial neurons at the same rostrocaudal level. In neither case were the vicinal non-LVST or non-r5-cMVST neurons retrogradely labeled from the spinal cord at the developmental stages examined. Whether this means they never project to the spinal cord, or are in fact nascent bulboospinal neurons whose axons have not yet reached the spinal cord, remains to be determined. Despite the...
fact that they also are expressed by additional neurons near the LVST and cMVST groups, it is notable that these TF signatures are otherwise unique within the CNS at the stages examined.

In contrast to the LVST and r5-cMVST neuron groups, we have not yet found a TF signature that is similarly restricted to the r4-cMVST group. The 3-TF signature that we found that provides full coverage of the r4-cMVST group, Lbx1/Lhx1+5/OneCut2, was expressed by many other cell groups within the CNS. Even when assessed only within the r4-domain, many non-cMVST neurons within r4 expressed this signature.

Further work is required to determine whether additional TFs distinguish the LVST and cMVST groups from the smaller neighboring non-VST neurons. Nevertheless, the degree of restriction exhibited makes these 4-TF signatures useful markers for the groups and should facilitate further investigations into vestibulospinal development and function.

Proposed progenitor origins and evolutionary implications

The differential expression of TF signatures by the LVST and cMVST groups are related to rhombomeric origin, and thus to rhombomere-specific TFs involved in anteroposterior-patterning. Indeed, Hoxb1 is a critical factor in specifying the LVST and r4-cMVST neuron phenotypes; in the absence of Hoxb1 expression these groups do not develop (Di Bonito et al., 2015). Which r5-related Hox TF(s) is(are) similarly critical for the specification of the r5-cMVST group remains to be determined, but is likely to be among Hoxa3/b3/d3 (Keynes and Krumlauf, 1994).

Although largely composed of postmitotic TFs, the signatures indicate a composite origin of the vestibulospinal system with respect to dorsoventral neural progenitor domains. Expression of Phox2b and Lbx1 in the hindbrain is specific for the dB2 progenitor domain (Hernandez-Miranda et al., 2017) indicating that this is the origin of the LVST group, as previously proposed by Chen et al. (2012). The dB2 progenitor domain is unique to the hindbrain, suggesting that there is no LVST neuron group homolog elsewhere.

By contrast, the expression of Lbx1 and Lhx1+5 in the r4-cMVST neurons suggests a possible origin from either the pdB1, the pdB4 or the late pdBLa progenitor domains (Hernandez-Miranda et al., 2017). Currently unpublished work from our laboratories indicates that none of the cMVST neurons derive from Ascl1-expressing progenitors (Glover and Dymecki, unpublished observations), suggesting an origin from the pdB4 domain.

The r5-cMVST group TF signature suggests yet another DV origin, given the inclusion of Evx2 and the exclusion of Lbx1. Evx2 is indicative of a p0 progenitor origin, which would place the r5-cMVST group in the unusual position of deriving from a ventral as opposed to a dorsal progenitor domain.

That these diverse lineages converge on a vestibulospinal phenotype raises interesting questions about the evolution of the vestibulospinal system. Given that they derive from progenitor domains that are found throughout the hindbrain-spinal cord axis, it would seem that the r4- and r5-cMVST groups represent a situation in which spinal interneuron populations have been co-opted and repurposed for vestibulospinal function. Because the cMVST is primarily involved in vestibulo-colic reflexes (that is, reflexive movements of the head about the neck), this co-option would most likely have occurred first with the advent of a movable neck, that is, later than fish and amphibians. By contrast, the LVST group is among vestibulospinal neurons uniquely related to Phox2b, and projects to the entire length of the spinal cord in both limb and non-limbed vertebrates. Given that Phox2 genes predate the chordates, and that balance-related control of both trunk and limb musculature is important throughout the vertebrate radiation, this could mean that the LVST is the primordial vestibulospinal projection, which has been supplemented by the cMVST (and the iMVST) later in evolution.

VS group subpopulations defined by additional TFs

The cMVST group is composed of two subgroups based on rhombomeric origin. Both the LVST group and the cMVST group are likely to exhibit further heterogeneity, given that they target various spinal segments and neuron subtypes (Wilson and Yoshida, 1969; Uchino and Kushiro, 2011; Kasumacic et al., 2015), and receive various types of vestibular afferent input (Boyle and Pompeiano, 1981; Uchino and Kushiro, 2011). Expression of TFs that define subpopulations within these groups was therefore expected.

We found that Lbx1, Evx2, OneCut1/2/3, Foxp2, Pou3f1, and to a certain degree Maf and Esrrg, all defined subpopulations of neurons within at least one VS group. How these expression patterns relate to functional differences among VS neurons remains to be determined. Some predictions can be made, however. Several studies have shown in mammals that respectively rostral versus caudal LVST neurons target cervical versus lumbar spinal levels (Brodal, 1963; Shamboul, 1980; Esposito et al., 2014). This could be related to our observation that Pouf31 is expressed in more rostral LVST neurons, whereas OneCut1/2/3 are expressed in more caudal LVST neurons. Similarly, Foxp2 (which was absent in the LVST group) was expressed by more neurons in the caudal and dorsolateral portions, respectively, of the mouse and chicken cMVST neuron group.

We note that such intrinsic patterning within VS neuron groups could be explained by transitory developmental states, rather than permanent functional subdivisions, although some examples (such as the rostrocaudally biased Onecut and Foxp2 expression patterns) are stable during the developmental period we have studied. Clearly, further work is needed to determine the relevance of these TFs for functional diversity within the VS groups.

Significance of the work

The molecular mechanisms that specify hodological and anatomic subdivisions within brainstem-to-spinal cord projection neurons are poorly understood. Assessment of TF expression profiles provides information essential for addressing this question. Here we show that TF
signatures conserved between mammals and birds can be defined for specific, functionally identifiable VS projection neuron groups.

This lends support to the idea that descending systems for communication between the brainstem and spinal cord are set up by a genetic blueprint established early in vertebrate evolution, in this case at least 300 million years ago, when the avian and mammalian lineages diverged.

The identification of specific TF signatures provides opportunities in several directions, including to ascertain evolutionary relationships and changes, to unravel functional heterogeneity, to facilitate molecular manipulations, to elucidate molecular programs of differentiation and identify terminal selector genes, and to generate specific types of vestibulospinal neurons from stem or progenitor cells in vitro for research and medical purposes.

References

Achim K, Salminen M, Partanen J (2014) Mechanisms regulating GABAergic neuron development. Cell Mol Life Sci 71:1395–1415. CrossRef Medline

Akaife T (1983) Neuronal organization of the vestibulospinal system in the cat. Brain Res 259:217–227. CrossRef Medline

Arendt D, Musser JM, Baker CVH, Bergman A, Cepko C, Erwin DH, Pavlicev M, Schlosser G, Wilder S, Laubichler MD, Wagner GP (2016) The origin and evolution of cell types. Nat Rev Genetics 17:744–757. CrossRef Medline

Auclair F, Marchand R, Glover JC (1999) Regional patterning of reticulospinal and vestibulospinal neurons in the hindbrain of mouse and rat embryos. J Comp Neu 411:288–300. CrossRef Medline

Bardet PL, Schubert M, Horard B, Holland LZ, Laudet V, Holland ND, Vanacker JM (2005) Expression of estrogen-receptor related receptors in amphioxus and zebrafish: implications for the evolution of posterior brain segmentation at the vertebrate-to-vertebrate transition. Evol Dev 7:223–233. CrossRef Medline

Boyle R, Pompeiano O (1981) Convergence and interaction of neck and macular vestibular inputs on vestibulospinal neurons. J Neurophysiol 45:852–868. CrossRef Medline

Breznier F, Brownstone RM (2013) Lhx3-Chx10 reticulospinal neurons in locomotor circuits. J Neurosci 33:14681–14692. CrossRef Medline

Brodal A (1963) Anatomical observations on the vestibular nuclei, with special reference to their relations to the spinal cord and the cerebellum. Acta Otolaryngol Suppl 192:124.

Bröhl D, Strehle M, Wende H, Hori K, Bormuth I, Nave KA, Müller T, Friese A, Kaltschmidt JA, Ladle DR, Sigrist M, Jessell TM, Arber S (2009) Gamma and alpha motor neurons distinguished by expression of transcription factor Err3. Proc Natl Acad Sci USA 106:13588–13593. CrossRef Medline

Giudicelli F, Gilardi-Hebenstreit P, Mechta-Grigoriou F, Poquet C, Charnay P (2003) Novel activities of Maft underlie its dual role in hindbrain segmentation and regional specification. Dev Biol 253:150–162. CrossRef Medline

Glover J (1995) Retrograde and anterograde axonal tracing with fluorescent dextran-aminex in the embryonic nervous system. Neurosci Protoc 30:1–13.

Glover JC (2000a) Development of specific connectivity between premotor neurons and motoneurons in the brain stem and spinal cord. Physiol Rev 80:615–647. CrossRef Medline

Glover JC (2000b) Neuroepithelial “ compartments ” and the specification of vestibular projections. Progr Brain Res 124:3–21. CrossRef Medline

Glover JC, Petrusdottir G (1988) Pathway specificity of reticulospinal and vestibulospinal projections in the 11-day chicken embryo. J Comp Neurol 270:25–38, 60–61. CrossRef Medline

Glover JC, Petrusdottir G (1991) Regional specificity of developing reticulospinal, vestibulospinal, and vestibulo-ocular projections in the chicken embryo. J Neurobiol 22:353–376. CrossRef Medline

Grant GR, Farkas MH, Pizarro AD, Lahens NF, Schug J, Brunk BP, Stoeckert CJ, Hogenessh JB, Pierce EA (2011) Comparative analysis of RNA-Seq alignment algorithms and the RNA-Seq unified mapper (RUM). Bioinformatics 27:2518–2528. CrossRef Medline

Grillner S, Hongo T, Lund S (1970) The vestibulospinal tract: effects on alpha-motoneurones in the lumbosacral spinal cord in the cat. Exp Brain Res 10:94–120. CrossRef Medline

Gross MK, Dottori M, Goulding M (2002) Lbx1 specifies somatosenory association interneurons in the dorsal spinal cord. Neuron 34:535–549. CrossRef Medline

Hamburger V, Hamilton HL (1992) A series of normal stages in the development of the chick embryo. 1951. Dev Dyn 195:231–272. CrossRef Medline

Hempel CM, Sugino K, Nelson SB (2007) A manual method for the purification of fluorescently labeled neurons from the mammalian brain. Nat Protoc 2:2924–2929. CrossRef Medline
Hernandez-Miranda LR, Müller T, Birchmeier C (2017) The dorsal spinal cord and hindbrain: From developmental mechanisms to functional circuits. Dev Biol 432:34–42. CrossRef Medline

Hirsch M-R, Glover JC, Dufour HD, Brunet JF, Goridis C (2007) Forced expression of Phox2 homeodomain transcription factors induces a branchio-visceromotor axonal phenotype. Dev Biol 303: 687–702. CrossRef Medline

Holbert O (2006) Gene regulation by transcription factors and microRNAs. Science 319:1785–1786. CrossRef Medline

Huppuden J, Wohlfahrt G, Aarnisalo P (2004) Requirements for transcriptional regulation by the orphan nuclear receptor ERR-gamma. Mol Cell Endocrinol 219:151–160. CrossRef Medline

Inamata Y, Shirasaki R (2014) Dbx1 triggers crucial molecular programs required for midline crossing by midbrain commissural axons. Development 141:1260–1271. CrossRef Medline

Jessel TM (2000) Neuronal specification in the spinal cord: inductive signals and transcriptional codes. Nat Rev Genet 1:20–29. CrossRef Medline

Kang BJ, Chang DA, Mackay DD, West GH, Moreira TS, Takakura K, Inamata Y, Shirasaki R (2014) Dbx1 triggers crucial molecular programs controlling hindbrain segmentation. Development 141:1260–1271. CrossRef Medline

Kania A, Johnson RL, Jessell TM (2000) Coordinate roles for LIM homeobox genes in directing the dorsoventral trajectory of motor axons in the vertebrate limb. Cell 102:161–173. CrossRef Medline

Kasumacic N, Glover JC, Perreault MC (2010) Segmental patterns of vestibular-mediated synaptic inputs to axial and limb motoneurons in the neonatal mouse assessed by optical recording. J Physiol 588:4905–4925. CrossRef Medline

Kasumacic N, Lambert FM, Coulon P, Bras H, Vinay L, Perreault MC, Glover JC (2015) Segmental organization of vestibulospinal inputs to spinal interneurons mediating crossed activation of thoracolumbar motoneurons in the neonatal mouse. J Neurosci 35:8158–8169. CrossRef Medline

Kessaris N, Magno L, Rubin AN, Oliveira MG (2014) Genetic programs controlling cortical interneuron fate. Curr Opin Neurobiol 26:79–87. CrossRef Medline

Keynes R, Krumlauf R (1994) Hox genes and regionalization of the nervous system. Annu Rev Neurosci 17:109–132. CrossRef Medline

Koh A, Marquardt T, Klar A, Sela-Donfenfeld D (2015) Control of axon guidance and neurotransmitter phenotype of d1b hindbrain interneurons by Lim-HD code. J Neurosci 35:2596–2611. CrossRef Medline

Lambert FM, Bras H, Cardoit L, Vinay L, Coulon P, Glover JC (2016) Early postnatal maturation in vestibulospinal pathways involved in neck and forelimb motor control. Dev Neurobiol 76:1061–1077. CrossRef Medline

Lu DC, Niu T, Alaynick WA (2015) Molecular and cellular development of spinal cord locomotor circuitry. Front Mol Neurosci 8:17. CrossRef Medline

Moen PS, Good DJ, Shaw TE, Dennehy L, Nguyen TA, Velazquez J, Beck P, Varghese A, Reh TA, Raper SA (2016) The role of Isl1 and Isl2 in spinal interneuron specification. Development 143:173–184. CrossRef Medline

Moran-Rivard L, Diaz C, Penaud JS, Rijli FM, Glover JC (2007) Fate-mapping the mammalian hindbrain: segmental origins of vestibular projection neurons assessed using rhombomere-specific Hoxa2 enhancer elements in the mouse embryo. J Neurosci 27:9670–9681. CrossRef Medline

Okaty BW, Sugino K, Nelson SB (2011) A quantitative comparison of cell-type-specific microarray gene expression profiling methods in the mouse brain. PloS One 6:e16493. CrossRef Medline

Ooi L, Wood IC (2008) Regulation of gene expression in the nervous system. Biochem J 414:327–341. CrossRef Medline

Pasqualetti M, Diaz C, Penaud JS, Rijli FM, Glover JC (2007) Fate-mapping the mammalian hindbrain: segmental origins of vestibular projection neurons assessed using rhombomere-specific Hoxa2 enhancer elements in the mouse embryo. J Neurosci 27:9670–9681. CrossRef Medline

Petit M, Perreault MC (2016) Identification of molecular signatures specific for distinct cranial sensory ganglia in the developing chick. Neurog 11:80. CrossRef Medline

Peterwood B, Howells J, Levine J, Grafodatskaya D, Doolan J, Westphal H, Rintoul B, Nielsen J, Rorke L, Beeler J, et al. (2013) Identification of molecules responding to thoracic spinal cord lesions. J Neurotrauma 30:139–151. CrossRef Medline

Pillai A, Mansouri A, Behringer R, Westphal H, Goulding M (2007) Lhx1 and Lhx5 maintain the inhibitory-neurotransmitter status of interneurons in the dorsal spinal cord. Development 134:357–366. CrossRef Medline

Pillaí R, Alaghband S, van den Heuvel D, Humbert E, et al. (2016) Phox2b is required for normal development of the midbrain-hindbrain interface. Neurog 11:80. CrossRef Medline

Pla P, Hirsch MR, le Crem C, Reiprich S, Harley VR, Goridis C (2003) Identification of Phox2b-regulated genes by expression profiling of cranial motoneuron precursors. Neuronal Dev 3:14. CrossRef Medline

Progr Brain Res 151:527–563. CrossRef Medline

Ritter K, Vasyutina E, Birchmeier C (2007) Lbx1 acts as a selector gene in the fate determination of somatosensory and viscerosensory relay neurons in the hindbrain. J Neurosci 27:9670–9681. CrossRef Medline

Shaw-Mitchell KM (2016) Lumbosacular predominance of vestibulospinal fibre projection in the rat. J Comp Neurol 542:519–530. CrossRef Medline

Shinoda Y, Suguiju I, Izaya Y, Hata Y (2006) Long descending motor tract axons and their control of neck and axial muscles. Progr Brain Res 151:527–563. CrossRef Medline

Sieber MA, Storm R, Martinez-de-la-Torre M, Muller T, Wende H, Reuter K, Vasyutina E, Birchmeier C (2007) Lbx1 acts as a selector gene in the fate determination of somatosensory and visceral sensory relay neurons in the hindbrain. J Neurosci 27:4902–4909. CrossRef Medline

Starka H, Baker R, Gilland E (2001) Rhombomeric organization of vestibular pathways in larval frogs. J Comp Neuro 437:42–55. CrossRef Medline

Studer M, Poppel R, Marshall H, Kuroiwa A, Krumlauf R (1994) Role of a conserved retinoic acid response element in rhombomere restriction of Hoxb-1. Science 265:1728–1732. CrossRef Medline
Süsens U, Hermans-Borgmeyer I, Borgmeyer U (2000) Alternative splicing and expression of the mouse estrogen receptor-related receptor gamma. Biochem Biophys Res Commun 267:532–535. CrossRef Medline

Suwa H, Gilland E, Baker R (1996) Segmental organization of vestibular and reticular projections to spinal and oculomotor nuclei in the zebrafish and goldfish. Biol Bull 191:257–259. CrossRef Medline

Tsuchida T, Ensini M, Morton SB, Baldassare M, Edlund T, Jessell TM, Pfaff SL (1994) Topographic organization of embryonic motor neurons defined by expression of LIM homeobox genes. Cell 79:957–970. CrossRef Medline

Uchino Y, Kushiro K (2011) Differences between otolith- and semicircular canal-activated neural circuitry in the vestibular system. Neurosci Res 71:315–327. CrossRef Medline

Wende H, Lechner SG, Birchmeier C (2012) The transcription factor c-Maf in sensory neuron development. Transcription 3:285–289. CrossRef Medline

Wilson VJ, Yoshida M (1969) Comparison of effects of stimulation of Deiters’ nucleus and medial longitudinal fasciculus on neck, forelimb, and hindlimb motoneurons. J Neurophysiol 32:743–758. CrossRef Medline

Yoshihara E, Wei Z, Lin CS, Fang S, Ahmadian M, Kida Y, Tseng T, Dai Y, Yu RT, Liddle C, Atkins AR, Downes M, Evans RM (2016) ERRγ is required for the metabolic maturation of therapeutically functional glucose-responsive β cells. Cell Metab 23:622–634. CrossRef Medline

Zhang C, Guo ZM (2015) Multiple functions of Maf in the regulation of cellular development and differentiation. Diabetes Metab Res Rev 31:773–778. CrossRef Medline

Zhao Y, Kwan KM, Mailoux CM, Lee WK, Grinberg A, Wurst W, Behringer RR, Westphal H (2007) LIM-homeodomain proteins Lhx1 and Lhx5, and their cofactor Ldb1, control Purkinje cell differentiation in the developing cerebellum. Proc Natl Acad Sci U S A 104:13182–13186. CrossRef Medline