Functional characterization of dI6 interneurons in the neonatal mouse spinal cord

Jason Dyck,1 Guillermo M. Lanuza,2 and Simon Gosgnach1
1Department of Physiology, Center for Neuroscience, University of Alberta, Edmonton, Alberta, Canada; and 2Fundacion Instituto Leloir, Buenos Aires, Argentina

Submitted 13 December 2011; accepted in final form 18 March 2012

Dyck J, Lanuza GM, Gosgnach S. Functional characterization of dI6 interneurons in the neonatal mouse spinal cord. J Neurophysiol 107: 3256–3266, 2012. First published March 21, 2012; doi:10.1152/jn.01132.2011.—Our understanding of the neural control of locomotion has been greatly enhanced by the ability to identify and manipulate genetically defined populations of interneurons that comprise the locomotor central pattern generator (CPG). To date, the dI6 interneurons are one of the few populations that settle in the ventral region of the postnatal spinal cord that have not been investigated. In the present study, we utilized a novel transgenic mouse line to electrophysiologically characterize dI6 interneurons located close to the central canal and study their function during fictive locomotion. The majority of dI6 cells investigated were found to be rhythmically active during fictive locomotion and could be divided into two electrophysiologically distinct populations of interneurons. The first population fired rhythmic trains of action potentials that were loosely coupled to ventral root output and contained several intrinsic membrane properties of rhythm-generating neurons, raising the possibility that these cells may be involved in the generation of rhythmic activity in the locomotor CPG. The second population fired rhythmic trains of action potentials that were tightly coupled to ventral root output and lacked intrinsic oscillatory mechanisms, indicating that these neurons may be driven by a rhythm-generating network. Together these results indicate that dI6 neurons comprise an important component of the locomotor CPG that participate in multiple facets of motor behavior.

ALTERNATING RHYTHMIC ACTIVITY in hindlimb muscles during locomotion is generated by a neural network referred to as the locomotor central pattern generator (CPG), which is located in the ventro-medial region of the lower thoracic and lumbar spinal cord. Because of its distributed nature (Cowley and Schmidt 1997; Kjaerulf and Kiehn 1996), traditional anatomical and electrophysiological experiments have proven to be of limited use for the identification of the structure and function of the locomotor CPG (Kiehn 2006). Recently, a molecular approach has been used to identify five classes of interneurons that are located in the ventral spinal cord postnatally (dI6, V0–V3). Many of these can be identified by expression of a unique complement of transcription factors at early embryonic time points and can be further divided into subpopulations based on downstream transcription factor expression (Goulding 2009).

Initial experiments have demonstrated that several of these genetically defined cell populations play specific roles in the production of locomotor behavior. Clear deficits in the fictive locomotor pattern have been observed in the absence of the V0 (Lanuza et al. 2004) and V1 (Gosgnach et al. 2006) populations, and subsequent experiments have demonstrated changes in the fictive locomotor pattern when the V2a (Crone et al. 2008, 2009; Zhong et al. 2010) and V3 (Zhang et al. 2008) populations are ablated or silenced. Whole cell recordings of intrinsic membrane properties carried out on several populations have provided further insight into their physiological role during locomotor activity (Dougherty and Kiehn 2010; Lundfald et al. 2007; Zhang et al. 2008; Zhong et al. 2010).

One population of cells that have been suggested to play a role during locomotor activity, but have yet to be directly investigated, are the dI6 interneurons (Lanuza et al. 2004). These cells originate from progenitors immediately dorsal to the p0 domain and migrate ventro-medially during embryogenesis, taking up positions in laminae VII/VIII of the postnatal spinal cord (Gross et al. 2002). While these cells, together with the dI1–dI5 populations, have been shown to express Lbx1 at early embryonic time points, the lack of a unique molecular marker for the dI6 population has hindered their functional characterization. Interestingly, these cells share many similarities with the V0 interneurons, which originate immediately ventral to the dI6 cells, arise from Dbx1 progenitors, do not express Lbx1, and can be divided into a ventral subpopulation that expresses Evx1/2 and a dorsal subpopulation that does not. In addition to having a similar migration pattern, both the dI6 and the dorsal subset of V0 cells develop from Pax7 and Dbx2 progenitors. Furthermore, in the Dbx1 mutant mouse, many V0 neurons acquire characteristics of dI6 cells soon after their generation. This has led to the suggestion that the dI6 population may play a complementary role to the V0 cells during locomotion (Goulding 2009; Lanuza et al. 2004; Rabe et al. 2009); however, this hypothesis has yet to be tested.

In this study we utilize a transgenic mouse model that allows for identification of a subset of the dI6 cells located in the proximity of the central canal via differential expression of reporter proteins. An investigation of their intrinsic membrane properties as well as their activity during fictive locomotion demonstrates that there are two, electrophysiologically distinct, populations of dI6 interneurons that are rhythmically active during fictive locomotion. The first have properties consistent with cells that coordinate motoneuron output during locomotion. The second have several electrophysiological characteristics of oscillatory cells and may be involved in generating rhythmicity in the locomotor CPG.
MATERIALS AND METHODS

Animals. All procedures were in accordance with the Canadian Council on Animal Care (CCAC) and approved by the Animal Welfare Committee at the University of Alberta. For generation of the Dbx1Cre transgenic mouse, sequences encoding for Cre recombinase, including a nuclear localization signal and SV40 polyadenylation sequence, were inserted downstream of a 5.7-kb Dbx1 genomic DNA fragment (a gift from Frank Rudlde; Lu et al. 1996). The Dbx1 promoter-Cre construct was flanked by chicken β-globin insulators (Chung et al. 1993) and linearized for pronuclear injection. Potential founder mice were genotyped for Cre by PCR using specific oligonucleotide primers as described previously (Gosgnach et al. 2006; Lanuza et al. 2004).

In total, electrophysiological and immunohistochemical experiments were performed on 63 male and female embryonic (E10–E12) and neonatal (0–3 days of age) mice. Initially Dbx1Cre mice were mated with Rosa26EFPP and Rosa26EVFP reporter lines (acquired from The Jackson Laboratory and collectively referred to as Rosa26EFp) as well as Dbx1LacZ mice (Pierani et al. 2001) to assess specific Cre-mediated recombination (see Fig. 1). After it was determined that the dI6 population could be visually identified in Dbx1Cre; Rosa26EFPP mice via reporter protein expression, Dbx1Cre; Rosa26EFPP or Dbx1Cre; Rosa26EVFP, Dbx1LacZ offspring were used for electrophysiological experiments.

In vitro preparation. Mice were anesthetized via inhalation of isoflurane (4% delivered with 95% O2-5% CO2). After decapitation and evisceration, the spinal cord was dissected out in a bath containing oxygenated, ice-cold dissecting artificial cerebrospinal fluid (d-aCSF) with low Ca2+ and high Mg2+ concentrations. This solution contained (in mM): 111 NaCl, 3.08 KCl, 11 glucose, 25 NaHCO3, 1.18 KH2PO4, 3.7 MgSO4, and 0.25 CaCl2 (pH 7.4, osmolarity 280–300 mosM). The preparation used for testing interneurons located close to the central canal for whole cell recording in the mouse spinal cord has been described in detail previously (Dyck and Gosgnach 2009). Briefly, the spinal cord was transferred to a vibratome chamber has been described in detail previously (Dyck and Gosgnach 2009). The preparation was constantly filled with internal solution containing (in mM) 138 K-gluconate, 10 NaCl, 0.3 GTP-GTP, and 5 ATP-Mg (pH adjusted to 7.2, osmolarity 290–305 mosM). Liquid junction potential was calculated to be ~12 mV. Membrane potential (Ere) values were not corrected for the liquid junction potential since the extent to which the contents of the cells had been completely replaced with the pipette solution was unclear (Barry and Lynch 1991; Neher 1992; Onimaru et al. 1996). A micromanipulator (MPC-385, Sutter Instruments) was used to position the electrode over the cut region of the spinal cord and lower it into the tissue. IR-DIC and GFP (band pass 450–490 nm) filters were used to target EFp cells located along the extend of the cut region of the spinal cord for recording. With a whole cell recording amplifier (Multiclamp 700B, Axon Instruments) in voltage-clamp mode, a 10-mV square pulse (50 Hz) was used to monitor tip resistance as the electrode was advanced toward the cell of interest. Once a gigaohm seal with a cell was formed, the command voltage was set to ~60 mV and gentle suction was applied to break through the membrane to obtain a whole cell recording. Series resistance (Rs) and cell capacitance (Cs) were determined in voltage-clamp mode with the compensation features on the Multiclamp command software (Axon Instruments). Rs was monitored throughout the course of each recording (if working in current-clamp mode, we would periodically switch into voltage clamp to monitor Rs). Initial values of Rs were typically 10–15 MΩ. Recordings where Rs exceed 30 MΩ were excluded from analysis. In some instances, a small amount of negative bias current (~10–15 pA) was required to hyperpolarize the cell to prevent spontaneous firing of action potentials.

Once a stable Erm was reached, the amplifier was switched into voltage-clamp mode and we determined whether the cell possessed a persistent inward current (PIC) by applying a triangular voltage ramp from ~110 to ~10 mV (Tazerart et al. 2008). The speed of the voltage ramp was slow (10 s total; 12 mV/s) to avoid activation of transient sodium channels (Tazerart et al. 2008). PIC magnitude was obtained from recordings after subtraction of the leak current, which was performed with the leak subtraction tool in Clampfit (Axon Instruments). Current traces were digitally filtered (in Clampfit) before analysis and preparation of figures (low-pass Butterworth filter, 30 Hz). Membrane resistance (Rm) was calculated off-line by taking the inverse slope of the linear portion of the current-voltage (I–V) relationship.

In some instances, the intrinsic bursting properties of dI6 neurons were examined by reducing network drive to these cells. This was accomplished by either blocking fast glutamatergic transmission with CNQX (10 μM; Ziskind-Conhaim et al. 2008) or by inhibiting chemical synaptic transmission with a low-calcium (0.25 mM) aCSF solution (Tazerart et al. 2008). Reduction of Ca2+ was offset by increasing Mg2+ (to 3.7 mM) in order to avoid changes in osmolarity. Finally, to investigate whether neurons displayed voltage-dependent firing frequency when network input was reduced, small amounts of bias current were injected in a stepwise manner to change the holding potential of a cell between ~70 mV and ~40 mV.

Data analysis and statistics. In all instances in which neuronal activity was compared with fictive locomotor output, the ipsilateral ventral root in the same spinal cord segment as the recorded neuron was chosen for analysis (referred to as the local ventral root). If ENG records were not available for the local ventral root, activity in a neighboring ventral root (either the contralateral or ipsilateral L2 or L5) was normalized to represent activity in the local ventral root and was used for analysis.

To create histograms of firing frequency in order to analyze the distribution of action potentials during fictive locomotion, a single locomotor cycle (defined as the time between the onset of 2 bursts of ENG activity in a given ventral root) was divided into 10 equal bins, with bins 1–5 representing the period of ventral root activity and bins 6–10 representing the relatively inactive phase (i.e., the interburst interval). The frequency of action potentials occurring within each bin was calculated for 20 consecutive cycles and plotted as a histogram. The phase preference of a given neuron was determined by comparing the average spike frequency of the burst (i.e., bins 1–5) and interburst (i.e., bins 6–10) periods. In some instances, a neuron fired preferentially at the transition between the active and inactive phases. In these cases, the average spike frequency of the five consecutive bins with the highest spike frequency (e.g., bins 3–7) were compared with the remaining five consecutive bins (e.g., bins 8–2).
All means are reported ± standard deviation (SD). Unless stated otherwise, Student’s t-tests were used to determine whether means were significantly different. Circular statistics (Zar 1974) were used to determine the coupling strength between subthreshold oscillations in $E_{ma}$ (i.e., locomotor drive potentials [LDPs]) and ventral root activity. LDPs in neurons occurring over the entire period of analysis (typically 5–10 min) were selected, and their phase values were calculated in reference to the onset of the local ventral root. Phase values were determined by dividing the latency between the onset of the LDP and the ventral root burst by the cycle period. This resulted in values of 0.5 when LDP and ventral roots were completely out of phase and values of 1 when they were in phase. The phase values were imported into MATLAB (The MathWorks), and a custom script was used to generate a polar plot and provide $r$ values. To determine whether the sample $r$ was large enough to confidently indicate a nonuniform distribution of points, Rayleigh’s test ($R = nr$) was performed. The resulting value for $R$ was compared with a critical values table.

**Immunohistochemistry.** Immunohistochemistry on frozen spinal cord sections was performed as previously described (Gross et al. 2002; Moran-Rivard et al. 2001). Serial sections of either whole embryos or early postnatal spinal cords were cut (20 μm) and incubated with primary antibodies overnight, followed by incubation with species-specific secondary antibodies conjugated with Cy2, Cy3, or Cy5 (Jackson Laboratories). After the slides were coverslipped, images were captured with a Zeiss LSM5-Pascal confocal microscope and assembled with Adobe Photoshop.

**RESULTS**

*The Dbx1Cre*, Rosa26EFP mouse labels dorsal V0 and dI6 interneurons. The Dbx1LacZ mouse line has been shown to selectively mark all p0 progenitors and V0 interneurons (both dorsal and ventral subpopulations) with β-gal (Pierani et al. 2001; Lanuza et al. 2004). To determine whether Cre-mediated recombination was limited to the V0 neuronal population in Dbx1Cre mice, this strain was mated with Rosa26EFP animals and offspring that expressed EFP were subsequently crossed with the Dbx1LacZ line. The Dbx1Cre; Rosa26EFP, Dbx1LacZ mouse would thus express the reporter protein EFP in the progeny of all Cre-expressing cells and the reporter protein β-gal in all V0 interneurons. Initial inspection of the spinal cords from Dbx1Cre, Rosa26EFP, Dbx1LacZ mice at E11.5 indicated that rather than being expressed in all β-gal+ (i.e., Dbx1+ derived) cells, EFP expression was shifted dorsally, beginning midway through the p0 domain and continuing slightly beyond its dorsal extent (Fig. 1A), into the progenitor domain that typically gives rise to the dI6 neurons (Gross et al. 2002). This led us to conclude that Cre expression does not fully recapitulate Dbx1 expression, likely because of incomplete regulatory elements included in the Dbx1 promoter transgene that was used to drive Cre expression. To definitely
ACTIVITY OF dI6 NEURONS DURING FICTIVE LOCOMOTION

J Neurophysiol • doi:10.1152/jn.01132.2011 • www.jn.org

3259

determine the cell population(s) in which the reporter protein was expressed, the transcriptional profile of the EFP-expressing neurons was examined. While many EFP-expressing cells coexpressed β-gal, indicating that they belong to the V0 population (Fig. 1A), EFP was not coexpressed with the transcription factor Evx1, a postmitotic marker of the ventral subpopulation of V0 cells (V0v cells; Moran-Rivard et al. 2001) (Fig. 1B), indicating that EFP is expressed in the dorsal subset of V0 cells (V0D). The population of postmitotic EFP-expressing neurons located immediately dorsal to the V0D cells was found to coexpress Lbx1 while exiting the ventricular zone (Fig. 1C) and arise from Pax7+ progenitors (Fig. 1D), both expressed in cells that originate in the dorsal neural tube. To determine the extent of the dorsal expression of EFP in the spinal cords of all EFP expressing neurons located immediately dorsal to the V0D cells was expressed, the transcription profile of the EFP-expressing neurons was examined. While many EFP-expressing cells showed oscillations in their \( E_m \) (Fig. 2, A and B), while the remaining 47% (36/79) spiked tonically or were silent during fictive locomotion. As we were interested in examining the role of the dI6 neurons during locomotor activity, we restricted our study to those cells that were rhythmically active. To determine whether activity in the oscillatory cells was directly related to fictive locomotor outputs, the firing frequency of each cell was calculated during the normalized ventral root burst cycle and plotted as a histogram (Fig. 2, C and D) (Butt and Kiehn 2003). In 88% (37/42) of the cells, the firing pattern showed a significant (\( P < 0.05 \), t-test) phase preference, with 40% (17/42) firing preferentially during the active phase of the ipsilateral ventral root in which the interneuron was located (i.e., the local ventral root), 33% (14/42) firing in the inactive phase of the local ventral root, and 14% (6/42) firing at the transition between the burst and interburst periods. Even in those cases in which the phase preference of the dI6 neuron was statistically significant, the majority of cells (34/42) did fire >15% of action potentials in their nonpreferred phase (Fig. 2, A and C). These cells are referred to as loosely coupled (LC) dI6 neurons. In the remaining oscillatory EFP+ neurons (8/42), oscillations were tightly coupled to ventral root output and <15% of action potentials were observed in their nonpreferred phase (Fig. 2, B and D). These neurons are referred to as tightly coupled (TC) dI6 neurons.

TC and LC dI6 neurons are electrophysiologically distinct. Initial assessment of intrinsic membrane properties recorded from dI6 interneurons that were rhythmically active during fictive locomotion (see Table 1) revealed that while LC and TC cells did not differ significantly with respect to mean resting \( E_m \) (\( P > 0.1 \) Welsh’s t-test for unequal sample sizes), LC cells (mean \( R_m = 1,041 \pm 541 \, \text{mV} \)) were significantly smaller (\( P < 0.05 \), Welsh’s t-test for unequal sample sizes) than TC interneurons (mean \( R_m = 546 \pm 171 \, \text{mV} \)). Values for \( R_m \) and resting \( E_m \) were found to be similar to those recorded from interneurons in a similar location (Quinlan and Kiehn 2007; Tazerart et al. 2008). To characterize the dorsally located dI6 interneurons and examine their potential function during fictive locomotion we investigated whether rhythmic oscillations in either subclass were due to intrinsic membrane properties. To this end, fictive locomotion was evoked by application of 5-HT and NMDA and whole cell recordings were made from EFP cells. Upon confirmation that a cell was rhythmically active during fictive locomotion and classification of the cell as either a TC or a LC interneuron, network inputs were inhibited (by reducing the Ca\(^{2+}\) concentration of the r-ACSF solution) or fast excitatory synaptic transmission was abolished (by bath application of 10 \( \mu \text{M} \) CNQX). Preparations were considered to be sufficiently isolated once rhythmic ventral root activity ceased.

Although the amplitude and duration of the oscillatory activity in LC dI6 neurons was altered, rhythmic activity in these cells persisted when isolated (\( n = 10/10 \) CNQX, Fig. 3A, i and ii; \( n = 8/8 \) low Ca\(^{2+}\), Fig. 3B, i and ii), suggesting that these cells are conditional oscillators. Oscillations in TC dI6 neurons, on the other hand, were clearly abolished when isolated from fast excitatory inputs (\( n = 4/4 \) CNQX, Fig. 3C, i and ii), demonstrating that these cells have no intrinsic oscillatory capability. These results provide evidence that LC and TC dI6 neurons are electrophysiologically distinct and raise the possibility that LC neurons may be involved in driving rhythmic activity in the locomotor CPG.
In light of their ability to oscillate while isolated from network inputs, we were interested to determine whether the LC cells possessed other signature intrinsic properties of rhythm-generating neurons. Multiple studies have suggested that a riluzole-sensitive PIC is required for locomotor rhythm generation (Rybak et al. 2006; Sherwood et al. 2011; Tazerart et al. 2007, 2008; Zhong et al. 2007). To determine whether LC interneurons possess this current, the I-V relationship of these cells was analyzed by applying a slow voltage ramp (12 mV/s) to a cell while it was held in voltage clamp. In LC neurons, a PIC could be seen (n/H11005/34/34; Fig. 4A) as a region of negative slope conductance during the depolarization phase of the ramp (Lee and Heckman 1999; Li and Bennett 2003). The PIC had a mean onset at −541 mV (−50 mV if 12-mV liquid junction potential is taken into account) and an average leak-subtracted magnitude of 29.81 ± 10.88 pA (Table 1). We propose that a persistent sodium current is responsible since a low concentration of riluzole (5/9262M) successfully abolished the region of negative slope conductance in all cases in which it was applied (3/3; Fig. 4A). In contrast, PICs were not observed in any of the eight TC dI6 neurons in response to the same voltage ramp (Fig. 4B).

In addition to nonlinear membrane properties, cells involved in locomotor rhythm generation have been shown to display intrinsic voltage sensitivity when isolated from excitatory synaptic transmission, such that the frequency of oscillations depends on the holding potential of the cell (Hochman et al. 1994; Kiehn et al. 1996; Tazerart et al. 2008; Wilson et al. 2005). This property is thought to be essential for driving the rhythm at various speeds (Brownstone and Wilson 2008). To determine whether LC dI6 interneurons are able to modulate oscillation frequency, CNQX or low-Ca2+ solution was added to the preparation, cells were held in current-clamp mode, and current steps were applied to depolarize (to 40 mV) or hyperpolarize (to −70 mV) the cell. Frequency of oscillations (evoked by 5/9262M NMDA, 10/9262M 5-HT) at each holding potential was recorded. As expected, oscillations in the majority of LC dI6 neurons (10/18) fired in a voltage-dependent manner, with the frequency of oscillations increasing when the cell was depolarized and decreasing when hyperpolarized (Fig. 4, C and D).

**Table 1.** Membrane properties of TC and LC interneurons

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>n</th>
<th>$E_{\text{m}}$, mV</th>
<th>Mean $R_{\text{m}}$, MΩ</th>
<th>Mean PIC Magnitude, pA</th>
<th>Mean PIC Onset, mV</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC</td>
<td>8</td>
<td>47.3 ± 5.15</td>
<td>546 ± 171</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>LC</td>
<td>34</td>
<td>50.3 ± 5.3</td>
<td>1,041 ± 541</td>
<td>29.81 ± 10.88</td>
<td>38.73 ± 5.99</td>
</tr>
</tbody>
</table>

Data are means ± SD for n neurons. TC, tightly coupled; LC, loosely coupled; $E_{\text{m}}$, membrane potential; $R_{\text{m}}$, membrane resistance; PIC, persistent inward current.
of a PIC, we hypothesized that rather than being involved in generating the locomotor rhythm, these cells receive outputs from the locomotor CPG and are involved in coordinating motoneuron activity during locomotion. To investigate this, we first compared the oscillation frequency of the TC dI6 cells to the frequency of ENG bursts recorded from the local ventral root and found that these values were almost identical in all cases \( \text{mean TC dI6 frequency} \) \( \approx 0.350 \pm 0.035 \text{ Hz (SD)} \);
mean ventral root frequency = $0.357 \pm 0.035$ Hz (SD; $n = 8$). The strength of this coupling was not altered after current injection (Fig. 5).

The strength of coupling between LDPS recorded from TC dI6 neurons and ENG activity during fictive locomotion was also analyzed by circular statistics, which allowed the relationship to be represented as a data point on a circular plot (Fig. 6B). Each point in Fig. 6B represents the phase value of the delay between the onset of the LDP and the onset of the ENG burst in the local ventral root for the trial illustrated in Fig. 6A. Data points at 0.0 represent synchronous onset of LDP and ENG burst, and points at 0.5 represent LDP and ENG bursts that are perfectly out of phase. The $R$ value (which determines coupling strength of the neuron with ENG activity) for this cell was 0.89, indicating that it was tightly coupled to ventral root activity. This was representative of the entire TC population, in which the mean $R$ value was $0.893 \pm 0.06$ (SD) ($n = 8$). Data points in Fig. 6C represent the mean vector point for each individual TC dI6 cell.

Finally, if TC dI6 interneurons are involved in coordinating motoneuron bursting during locomotor activity, they would comprise part of the “pattern-forming” layer of the recently proposed two-layer model of the locomotor CPG (Rybak et al. 2006). To determine whether this was the case, their behavior was analyzed during spontaneous omissions of activity (i.e., deletions) that occur during fictive locomotion. As components of the pattern-forming layer they would be expected to either decrease their output (if related to the agonist motoneuron species in which deletion occurs) or increase their output (if related to the antagonist) during a nonresetting deletion. Non-resetting deletions were observed in four experiments. In all cases the TC neuron was located in the same segment as the ventral root in which the deletion occurred, on the contralateral side of the spinal cord. All four TC cells had a activity pattern similar to that illustrated in Fig. 6D, in which a deletion in the left L2 ventral root is accompanied by a reduction of activity (and the absence of action potentials) in the TC neuron located in the contralateral L2 segment. Since deletions have often been shown to occur in antagonist motoneuron pools bilaterally (Talpalar and Kiehn 2010), this would suggest that the TC neurons comprise part of the pattern-forming layer and coordinate motoneuron activity during locomotion.

**DISCUSSION**

Although it has previously been postulated that dI6 cells are a population of commissurally projecting, inhibitory interneurons that are involved in locomotor behavior (Goulding 2009; Lanuza et al. 2004; Rabe et al. 2009), the lack of a unique
molecular marker for these cells has not allowed these hypotheses to be tested. Here we used a transgenic mouse line that labels the Dbx1\(^+\) V0D cells as well as dI6 interneurons, a population that develops immediately dorsal to the V0D cells from Dbx1\(^-\), Lbx1\(^+\), Pax7\(^+\) progenitors. While unexpected, labeling of dI6 cells in this mouse enabled visually guided recordings to be made from this population, and the present work is the first to describe their intrinsic electrophysiological properties. To provide insight into their role during locomotor activity, we utilized a preparation in which a notch is removed from the dorsal aspect of the spinal cord, allowing dI6 interneurons located dorsal to the central canal to be investigated during fictive locomotion. While a definitive description of the function of dI6 neurons in the locomotor CPG must await an effective approach of selectively silencing or ablating this population, our findings demonstrate that many of these cells are rhythmically active during locomotor activity, and that the majority of these possess intrinsic oscillatory properties. These data raise the possibility that a significant proportion of dI6 neurons may be involved in locomotor rhythm generation.

**LC dI6 interneurons are able to oscillate intrinsically.** By far the most common firing pattern observed among rhythmically active dI6 interneurons (34/42) was a loose coupling to fictive locomotor activity recorded from the ventral roots. These cells are referred to as “loosely coupled” since action potentials were often seen in their nonpreferred phase during fictive locomotion. Several characteristics of this subclass of dI6 interneurons lead us to suggest that they may be involved in locomotor rhythm generation. First, these cells are located in laminae VII/VIII of the thoraco-lumbar spinal cord, a region that has been shown to receive monosynaptic contacts from brain stem centers responsible for generating rhythmic, locomotor activity in the spinal cord (Matsuyama et al. 2004) and is essential for the induction of fictive locomotion in the isolated preparation (Antri et al. 2011; Kjaerulff and Kiehn 1996). Second, the LC dI6 interneurons possess many intrinsic membrane properties that have been suggested to be essential for the rhythm-generating neurons of the locomotor CPG (Brownstone and Wilson 2008). These cells are able to oscillate at multiple frequencies when isolated from excitatory input (Fig. 3, A and B, Fig. 4, C and D) and exhibit a riluzole-sensitive PIC (Fig. 4A). While the presence of a PIC does not, in and of itself, demonstrate a role in rhythm generation (PICs are present in motoneurons that are not part of the rhythm-generating network), recent work indicates a direct link between locomotor rhythm generation and the presence of persistent sodium currents in spinal interneurons (Tazerart et al. 2008; Zhong et al. 2007). Furthermore, recent computational models of the locomotor CPG suggest that neurons that generate rhythmic activity rely on a sodium-dependent PIC for intrinsic oscillations (Rybak et al. 2006; Sherwood et al. 2011).

**Rhythmic bursting in TC dI6 interneurons is phase locked to motoneuron activity.** In contrast to the population of dI6 interneurons that were loosely coupled to fictive locomotion, we recorded from relatively few (8/42) interneurons that were tightly coupled to ENG activity. The phase-locked nature of oscillations in TC dI6 interneurons and the ventral roots during normal fictive locomotor activity (Fig. 5), as well as during irregularities in the fictive locomotor pattern (Fig. 6D), suggests that this subclass of cells may be involved in the regulation of motoneuron activity. Although we did not have a mechanism of quantitatively measuring the medial-lateral location of these cells in our preparation, TC cells tended to be located more laterally than the LC dI6 interneurons (J. Dyck, unpublished observation), in a region of the lumbar spinal cord that has been shown to contain many interneurons that make direct contact onto, and regulate the activity of, ipsilateral motoneurons (Coulon et al. 2011; Stepien et al. 2010). Further support for the hypothesis that TC cells regulate motoneuron...
firing comes from the fact that dI6 cells are closely related to the V0 population, which have been shown to make monosynaptic connections onto motoneurons and regulate their activity during fictive locomotion (Lanuza et al. 2004). Both the dorsal population of V0 cells and the dI6 population develop from similar progenitors (Gross et al. 2002; Muller et al. 2002; Pierani et al. 2001) and migrate along a similar ventromedial pathway during embryogenesis (Gross et al. 2002; Moran-Rivard et al. 2001; Pierani et al. 2001). In light of these similarities, and multiple predictions that dI6 and V0 interneurons play an analogous role during locomotor activity (Goulding 2009; Rabe et al. 2009), we were surprised that so few dI6 cells from which we recorded fit into the TC category.

It is important not to lose sight of two caveats with this study. First, based on cell counts (Fig. 1G) it is likely that a small proportion (12%) of the EFP$^+$ cells from which we recorded in the Dbx1Cre, Rosa26EFP mice were V0D cells rather than dI6 cells. Since previous work has shown that the V0D population is involved in coordination of left-right alternation (Lanuza et al. 2004), it is likely that some cells that were categorized as TC dI6 cells were, in fact, V0D cells and the proportion of dI6 cells located close to the central canal that are involved in motoneuron coordination is slightly overestimated.

Second, all whole cell recordings in this study were made from EFP$^+$ neurons located above the ventral extent of the central canal (Fig. 1F). We were therefore unable to determine whether more ventrally located dI6 neurons fit into one of the categories described here, or whether they represent a distinct subpopulation of dI6 neurons. Given the fact that the majority of interneurons that have previously been shown to project to motoneurons are located ventral to the central canal (Butt and Kiehn 2003; Hinckley et al. 2005; Lanuza et al. 2004; Quinlan and Kiehn 2007; Stepien et al. 2010; Zhang et al. 2008) and the paucity of TC dI6 interneurons from which we recorded, we postulate that the majority of ventrally located dI6 neurons fit into the TC category and are involved in coordinating motoneuron output.

Network implications. To date, no single genetically defined interneuronal population has been shown to be necessary and sufficient for the generation of rhythmic activity in the locomotor CPG. In fact, locomotor-like activity persists after the deletion and/or silencing of each of the V0 (Lanuza et al. 2004), V1 (Gosgnach et al. 2006), V2a (Crone et al. 2008), and V3 (Zhang et al. 2008) interneuronal populations, and Hb9 interneurons have a firing pattern inconsistent with locomotor rhythm generation (Kwan et al. 2009). In light of the studies that have demonstrated that the region encompassing the central canal of the thoraco-lumbar spinal cord is essential for generation of locomotor activity (Antri et al. 2011; Kjaerulf and Kiehn 1996), and the fact that the dI6 interneurons together with the aforementioned V0, V2a, V3, and Hb9 populations make up the majority of cells located in this area postnatally, we predict that the generation of activity in the locomotor CPG must be due to either the dI6 interneurons alone or a shared role among several populations located in this area.

Because of the irregular rhythm seen in the LC dI6 cells when isolated from network inputs (Fig. 3, A and B), we believe that the latter of these hypotheses is more plausible and the LC dI6 cells work together with other interneurons, located in close proximity, to generate the locomotor rhythm. Subsets of other genetically defined interneuronal populations close to the central canal (i.e., Hb9 and V2a) have been shown to possess many features of rhythmogenic cells (Dougherty and Kiehn 2010; Wilson et al. 2005); however, each population has been demonstrated to be incapable of independently generating the locomotor rhythm (Crone et al. 2008; Kwan et al. 2009). Given their intrinsic properties and anatomical location, we speculate that subsets of each of these populations, together with the LC dI6 interneurons, constitute the rhythm-generating core of the locomotor CPG that drives activity in a network of so-called “pattern-forming” cells (Lafreniere-Roula and Mccrea 2005) that project directly onto motoneurons (Fig. 7). This general organizational principle is supported by the observation that V2a interneurons (part of proposed rhythm-generating core) make monosynaptic contacts onto commissural V0 interneurons (Crone et al. 2008), a subset of which are known to project to, and inhibit, contralateral motoneurons (Lanuza et al. 2004) and thus constitute part of the pattern-forming layer. Recent tracing studies indicate that the Hb9 interneurons (Hinckley et al. 2005) as well as subsets of the dI3 and V2a populations also make monosynaptic contact onto ipsilateral motoneurons (Stepien et al. 2010) and suggest that these cells, along with the TC dI6 interneurons, may comprise the pattern-forming layer.
In this article we incorporate two electrophysiologically distinct populations of dI6 interneurons into a recently devised two-layer model of the mammalian locomotor CPG (Rybak et al. 2006). It bears mentioning that this is only one of a number of proposed models (Grillner 1981; Kiehn et al. 2010; Kiehn 2011; Perret and Cabelguen 1980; Talpalar et al. 2011), and that several of these incorporate specific populations of genetically defined interneurons. Despite this work, a substantial amount of neuronal circuitry that has been shown to be essential for appropriate locomotor activity remains unidentified. Future studies investigating the locomotor pattern in the absence of the dI6 cells, as well as those that identify their neurotransmitter phenotype and axonal projection pattern, will enable the function of these cells during locomotion to be definitively determined and the validity of the model proposed here to be tested.

ACKNOWLEDGMENTS

We thank Dr. Martyn Goulding (Salk Institute, La Jolla, CA) for providing us with the Dbx1L−/− and Dbx1L+−/− mouse strains. Kenneth Wong provided technical assistance.

GRANTS

This research was supported by grants from the Canadian Institutes for Health Research (CIHR), Alberta Innovates—Health Solutions (AIHS), and the Canadian Foundation for Innovation to S. Gosgnach and the Agencia Nacional de Promoción Científica y Tecnológica PICT2006 and Fogarty International Center, National Institutes of Health to G. M. Lanuza. J. Dyck is supported by studentships from the CIHR and AIHS. G. M. Lanuza is an investigator of the Argentine National Research Council (CONICET).

DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS

Author contributions: J.D., G.M.L., and S.G. performed experiments; J.D., G.M.L., and S.G. analyzed data; J.D., G.M.L., and S.G. interpreted results of experiments; J.D., G.M.L., and S.G. prepared figures; J.D., G.M.L., and S.G. edited and revised manuscript; J.D., G.M.L., and S.G. approved final version of manuscript; S.G. conception and design of research; S.G. drafted manuscript.

REFERENCES


Talpalar AE, Kiehn O. Glutamatergic mechanisms for speed control and network operation in the rodent locomotor CPG. *Front Neural Circuits* 4: 19, 2010.


