Behavioral/Systems/Cognitive

Modulation of Respiratory Rhythmogenesis by Chloride-Mediated Conductances during the Perinatal Period

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Respiratory rhythmogenesis is modulated by chloride-mediated conductances via GABA<sub>A</sub> and glycine receptors. In this study, we determine the actions of chloride-mediated conductances on respiratory rhythmogenesis in perinatal rats from the time of inception of fetal inspiratory drive through to the newborn period. Data were obtained from perinatal rat models, including (1) recordings of nerve roots and neuronal population discharge from medullary slice and brainstem–spinal cord in vitro preparations, (2) gramicidin perforated-patch recordings of respiratory neurons in medullary slices, and (3) plethysmographic recordings from unanesthetized pups. The transition from excitatory to inhibitory effects on respiratory rhythmogenesis occurs at approximately embryonic day 19. By birth, GABA, glycine, and taurine all induce a hyperpolarization of the membrane potential in respiratory medullary neurons and a suppression of respiratory frequency. The age-dependant change in the actions of chloride-mediated conductances is regulated by the development of chloride cotransporters (KCC2 and NKCC1). The function of KCC2 chloride cotransporter is strongly modulated by [K<sup>+</sup>]<sub>i</sub>, which must be considered when evaluating responses observed using in vitro perinatal preparations.

Key words: GABAergic modulation; glycine; medulla; respiration; neonatal; prenatal; taurine

Introduction

A primary goal of perinatal respiratory research is to identify the neurotransmitter systems responsible for modulating respiratory rhythmogenesis and motoneuron drive. Prenatally, an understanding of the neurochemical control of breathing in utero should provide insights into the mechanisms underlying episodic fetal breathing movements that are important for the maturation of lungs and respiratory neuromuscular systems (Kitterman, 1988; Harding and Hooper, 1996; Greer et al., 1999). Postnatally, the occurrence of central, obstructive, and hypoxia-induced apnea in newborns is related to altered levels of neurochemical drive within medullary respiratory nuclei (Jansen and Chernick, 1991; Bonham, 1995; Ballanyi, 2004). The neurotransmitters GABA and glycine are the principal mediators of fast inhibitory transmission within the mammalian CNS. Synaptic inhibition mediated by GABA and glycine, although not essential for rhythm generation in the neonatal rodent (for review, see Rekling and Feldman, 1998), strongly modulates mammalian respiratory rhythmogenesis and the patterning of motor output (Johnson et al., 1996; Shao and Feldman, 1997; Brockhaus and Ballanyi, 1998; Ritter and Zhang, 2000). However, studies examining the function of GABA and glycine in respiratory control during the neonatal period have yielded equivocal and often contradictory results.

Specifically, whether GABA<sub>A</sub>- and glycine receptor-mediated actions are depolarizing/hyperpolarizing resulting in stimulation/depression of respiratory frequency in neonates is unclear. In this study, we systematically investigated the effects of chloride-mediated conductances via GABA<sub>A</sub> and glycine receptors on the generation of respiratory rhythm in newborn rats and in the fetus from the time of inception of fetal breathing movements. The potential role of taurine, an amino acid that acts via glycine receptors, was also examined. Taurine is in high concentrations within the medulla during the perinatal period (Sturman, 1993), and it has been associated with respiratory depression. Specifically, it reduces respiratory frequency when administered within the cerebral ventricles (Holtman et al., 1983), and taurine levels increase within the ventrolateral medulla during hypoxia-induced depression of newborn breathing (Hoop et al., 1999).

In vitro medullary slice and brainstem–spinal cord preparations isolated from perinatal rats were used to examine the effects of chloride-mediated conductances at the system (respiratory rhythm recorded from motor axons) and cellular (gramicidin perforated-patch recordings of respiratory neurons) levels. Complimentary data were obtained using plethysmographic recordings of unanesthetized rat pups.

Materials and Methods

Brainstem–spinal cord preparations. Fetal Sprague Dawley rats [embryonic day 17 (E17) to E21] were delivered from timed-pregnant dams anesthetized with halothane (2.5% delivered in 95% O<sub>2</sub> and 5% CO<sub>2</sub>) and maintained at 37°C by radiant heat. The timing of pregnancies was determined from the appearance of sperm plugs in the breeding cages. The ages of fetuses were confirmed by comparison of their crown-rump length measurements with those published by Angulo y González (1932). Newborn rats were anesthetized by inhalation of metofane (2–3%). Embryos and newborns were decerebrated, and the brainstem–spinal

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cord were dissected following procedures similar to those established previously (Smith et al., 1990; Greer et al., 1992). The neuraxis was continuously perfused at 27 ± 1°C (perfusion rate of 5 ml/min; chamber volume of 1.5 ml) with modified Krebs' solution that contained the following (in mM): 128 NaCl, 3.0, 6.0 or 9.0 KCl, 1.5 CaCl2, 1.0 MgSO4, 23.5 NaHCO3, 0.3 NaH2PO4, and 30 D-glucose (equilibrated with 95%O2–5%CO2).

**Medullary slice preparations.** Details of the preparation have been described previously (Smith et al., 1991). Briefly, the brainstem–spinal cords isolated from perinatal rats as described above were pinned down, ventral surface upward, on a paraffin-coated block. The block was mounted in the vise of a vibratome bath (VT1000S; Leica, Nussloch, Germany). The brainstem was sectioned serially in the transverse plane starting from the rostral medulla to within ~150 μm of the rostral boundary of the pre-Botzinger complex (preBoTc), as judged by the appearance of the inferior olive. A single transverse slice containing the preBoTc and more caudal reticular formation regions was then cut (500–750 μm thick), transferred to a recording chamber, and pinned down onto a Sylgard elastomer. In some experiments, a HEPES pH-buffered solution was used, in which 24 mM HEPES replaced NaHCO3 and NaH2PO4 (gassing with 100% O2, pH adjusted to 7.3 with NaOH). Sodium was replaced with choline to examine the dependence of [Cl–]i, regulation on [Na+]o.

**Extracellular recording and analysis.** Recordings of hypoglossal (XII) nerve roots and cervical (C4) ventral roots were made with suction electrodes. Suction electrodes were also placed into the XII nuclei and preBoTc to record extracellular neuronal population discharge from medullary slice preparations. Signals were amplified, rectified, low-pass filtered, and recorded on a computer using an analog-to-digital converter (Digidata 1322A; Molecular Devices, Palo Alto, CA) and data acquisition software (Clampfit; Molecular Devices). Mean values of respiratory frequency relative to control were calculated before and after drug delivery. Values of EC50 and IC50 are defined as the concentration of drug necessary to produce 50% of the maximum mean measured response. Results were expressed as mean ± S.D. Statistical significance was tested using paired/unpaired difference Student’s t-test; significance was accepted at p values <0.05.

**Intracellular recordings from medullary slice preparations.** Patch electrodes were fabricated from thin-walled borosilicate glass (1.5 mm external and 1.12 mm internal diameter; A-M Systems, Everett, WA). The pipette resistances were between 3 and 5 MΩ. All whole-cell and perforated-patch recordings were obtained from the somata of small neurons within the preBoTc, localized ventrolaterally to the pars compacta of the ambiguous nucleus. Neurons were approached under visual control using a microscope equipped with an infrared contrast enhancement system (Axioskop; Zeiss, Oberkochen, Germany). To establish whole-cell recording, additional suction was applied to rupture the underlying plasma membrane. Perforated-patch recordings were obtained using identical methods, except mechanical rupture of the plasma membrane was omitted. The progress of perforation was evaluated by monitoring the decrease in the membrane resistance. After the seal formation, series resistance decreased to 30–80 MΩ within 20–30 min. Gramicidin was dissolved in dimethylsulfoxide (DMSO) (1 mg/100 μl, stock solution) and was freshly made every 2 h. Stock solution (2–4 μl) was then added to 1 ml of intracellular solution just before use. The pipette tips were prefilled with 0.5 μl of gramicidin-free pipette solution to avoid contamination of tissue with gramicidin while searching for cells and backfilled with gramicidin-containing (20–40 μg/ml) pipette solution. The standard pipette solution contained the following (in mM): 140 K-glucosate, 4 NaCl, 1 CaCl2, 10 EGTA or BAPTA, 10 HEPES, 5 MgATP, and 0.3 Na3GTP, pH 7.3 with KOH.

Whole-cell recordings were initially established in modified Krebs' solution and performed with an NPI Electronics (Tamm, Germany) SECl05XL amplifier. All liquid junction potentials were corrected before seal formation with the compensation circuitry of the patch-clamp amplifier. Neurons with resting membrane potentials (Vmem) more negative than ~40 mV and overshooting action potentials were analyzed. Data were digitized with an analog-to-digital interface (Digidata 1322A; Molecular Devices) and analyzed with the use of pClamp 9.2 (Molecular Devices).

**Pharmacological agents.** The following drugs were used: 6-cyano-7-nitroquinolinicic-2,3-dione, bicuculline (free base; soluble in DMSO), strychnine (soluble in DMSO), glycine, taurine, muscimol, saclofen, nipeptic acid, tetrodotoxin (TTX), EGTA, BAPTA, bumetanide, and furosemide. Drugs were purchased from Sigma (St. Louis, MO) or Research Biochemicals (Oakville, Ontario, Canada). Stock solutions of drugs were prepared as concentrates. All drugs used in vitro were dissolved in modified Krebs’ solution, and the pH was adjusted to 7.4. Muscimol (soluble in physiological 0.9% NaCl saline; 0.5–1 mg/kg) and bicuculline (free base, soluble in DMSO; 0.6 mg/kg) were administered intraperitoneally in vivo.

In vivo neonatal plethysmographic measurements. Whole-body plethysmographic measurements of frequency and depth of breathing were made from postnatal day 1 (P1) unanesthetized rats of either sex. Pressure changes associated with perinatal rat breathing (produced by the warming and humidifying of inspired air and the subsequent cooling and condensation of expired air) were measured using a 27 ml whole-body plethysmograph chamber, a pressure transducer (model DP103; Validyne, Northridge, CA), and signal conditioner (CD-15; Validyne). The plethysmograph was contained within an infant incubator (model C-86; Isollette, Warminster, PA) to maintain the ambient temperature at the approximate nest temperature of 32°C.

**Results**

**Modulation of respiratory frequency by muscimol, glycine, and taurine**

**Differential responses depending on type of in vitro preparation**

Figure 1A–C shows representative examples of the effects of muscimol (GABAA receptor agonist), glycine, and taurine on the rhythmic respiratory discharge generated by brainstem–spinal cord (left column) and medullary slice (right column) preparations isolated from P1 rats. A very consistent pattern was observed. Activation of ligand-gated, chloride-mediated conductances resulted in a depression of respiratory frequency in brainstem–spinal cord preparations and an increase of frequency in medullary slice preparations. The population dose–response curves generated from 24 brainstem–spinal cord and 22 medullary slice preparations are presented in Figure 1D–F. The muscimol-induced modulation of respiratory frequency generated by brainstem–spinal cord (IC50 of 0.31 μM) and medullary slice (EC50 of 0.25 μM) preparations were antagonized by bicuculline (3 μM) but not by strychnine (1 μM). The glycine-induced inhibition of brainstem–spinal cord (IC50 of 36 μM) and increase of medullary slice (EC50 of 34 μM) respiratory frequencies were antagonized by strychnine (1 μM) but not by bicuculline (3 μM). The taurine-induced inhibition of brainstem–spinal cord (IC50 of 0.59 mM) and increase of medullary slice (IC50 of 0.46 mM) respiratory frequencies were antagonized by strychnine (1 μM) but not by bicuculline (3 μM). Respiratory frequency was not significantly altered from control values in either preparation by addition of low doses of strychnine or bicuculline on their own. These results demonstrate that the muscimol-induced responses were mediated through GABA_A receptors and that the taurine/glycine-induced responses were mediated through glycine receptors.

The next series of experiments examined the effects of increasing the endogenous levels of GABA on respiratory frequency in brainstem–spinal cord and medullary slice preparations. Figure 2A shows representative examples of the effects of bath application of the GABA uptake inhibitor nipeptic acid (2 mM) to brainstem–spinal cord (left column) and medullary slice (right column) preparations from P1 rats. Population data generated from five brainstem–spinal cord and four medullary slice prep-
In vivo plethysmographic measurements from neonatal rats

We complemented the in vitro experiments with whole-body plethysmographic measurements of frequency and depth of breathing of P1 rats (n = 5) before and after intraperitoneal injection of the GABA<sub>B</sub> receptor agonist muscimol (0.5–1 mg/kg). There was a marked suppression of respiratory frequency similar to that observed in in vitro preparations bathed in 3 mM [K<sup>+</sup>]<sub>o</sub>. The muscimol-induced suppression of respiratory frequency was antagonized by a dose of bicuculline (0.6 mg/kg) that had no significant effects on baseline breathing on its own.
Developmental changes in the actions of chloride-mediated conductances

We next examined the age-dependent changes in the actions of chloride-mediated conductances during the perinatal period. The inception of respiratory rhythm occurs at approximately E17 in rats (Greer et al., 1992; DiPasquale et al., 1996; Kobayashi et al., 2001; Pagliardini et al., 2003), and thus that was the earliest age examined. Figure 4A shows representative traces of respiratory neuronal discharge recorded from E17, E18, and E20 brainstem–spinal cord preparations in response to bath application of muscimol (0.3 μM). Respiratory frequency was increased at E17, not significantly changed at E18, and decreased at E20 by muscimol. Population data generated from 61 brainstem–spinal cord and 65 medullary slice preparations are presented in Figure 4B. In medullary slice preparations perfused with 9 mM [K+], muscimol increased respiratory frequency from E17 to P5. The suppression of respiratory frequency by muscimol was particularly pronounced in E20 and E21 brainstem–spinal cord preparations.

[K+]o, and age-dependent effects on the chloride equilibrium potential

Perforated-patch recordings of respiratory neurons within the region of the preBotC under various [K+]o conditions and at different developmental ages were performed. Note that [Cl−]o is stable with gramicidin perforated recordings (Kyrozis and Reichling, 1995) as opposed to conventional whole-cell recording that

Figure 2. Effects of increasing the levels of endogenously released GABA in P1 brainstem–spinal cord (SC) and medullary slice preparations by bath application of the uptake inhibitor nipecotic acid (Nip). A, Representative recordings from brainstem–spinal cord (left column) and medullary slice (right column) preparations. Nipecotic acid caused a clear decrease in respiratory frequency in the brainstem–spinal cord preparation with 20 min of application. A part of the inhibition was removed in the presence of the GABAa receptor antagonist saclofen (Sac). The remainder of the inhibition was removed by the addition of the GABAa receptor antagonist bicuculline (Bic). In medullary slice preparations, there was no significant change in respiratory frequency in response to application of nipecotic acid. However, there was a significant increase in respiratory frequency by the subsequent application of saclofen. The increase in respiratory frequency was blocked by bicuculline, demonstrating that the major component of the excitatory action was via GABAa receptors. B, Population data from bath application of drugs in brainstem–spinal cord and medullary slice preparations. *p < 0.05, significant difference relative to control. Brainstem–spinal cord and medullary slice preparations were bathed in 3 and 9 mM [K+]o, respectively.

Muscimol application

Figure 5A shows a perforated-patch recording from an inspiratory (I) neuron in a P2 medullary slice preparation bathed in 9 mM (left panel) or 3 mM (right panel) [K+]o. Muscimol (0.3 μM) evoked a depolarizing response from Vrest of −52 mV with 9 mM [K+]o, and an increase of respiratory frequency. After switching to 3 mM [K+]o, the membrane potential (Vmem) hyperpolarized and stabilized at −61 mV within 5 min. Subsequent application of muscimol (0.3 μM) hyperpolarized Vmem and decreased respiratory frequency. Figure 5B demonstrates the reversal potential at P1 for the GABAa receptor-activated membrane response (Egaba,a) of an I neuron using perforated-patch recording in the presence of TTX (0.3 μM). In 9 mM [K+]o (left panel), application of muscimol (3 μM, 30 s) evoked a hyperpolarizing response from a holding potential (Vh) of −36 mV, whereas it depolarized the neuron from Vh of −52 and −88 mV. Vrest of this neuron in 9 mM [K+]o was −52 mV. In 3 mM [K+]o, the application of muscimol (3 mM) evoked a hyperpolarizing response from Vh of −36 and −52 mV, whereas it depolarized the neuron from Vh of −88 mV. Vrest was −60 mV when superfused with 3 mM [K+]o. A linear regression line (Fig. 5C) was calculated for the amplitudes of muscimol-evoked responses from the neuron shown in B to determine Egaba,a. Figure 5D shows the population data for Egaba,a and Vrest at 3 versus 9 mM [K+]o at different stages of development for 49 I neurons. In summary, a shift in [K+]o from 3 to 9 mM caused an 8 mV depolarization of Vrest a

10–20% increase in membrane input resistance at all ages from E17 to P4, an 11 mV depolarization of Egaba,a at E17–E18, and a 17 mV depolarization of Egaba,a from E20 to P4.

Figure 6A illustrates a gramicidin perforated-patch recording of an I neuron in a P1 medullary slice bathed in solution containing 9 mM [K+]o and 0.3 mM TTX. There was a dose-dependent depolarization (from Vrest of −50 mV) and reduction in input resistance in response to muscimol application. The population dose–response data for five I neurons is shown in Figure 6B. Bicuculline (3 μM) antagonized the depolarizing actions of lower doses of muscimol. The effects of relatively high doses of muscimol (3 μM), used in past studies, on Vm of an I neuron and XII nerve root respiratory activity at P1 is shown in current-clamp (Fig. 6C) and voltage-clamp (Fig. 6D) modes. Muscimol application caused a depolarization of Vm and an inward current. There was an initial increase in the frequency of inspiratory discharge followed by suppression of spiking in the neuron and the amplitude of the XII nerve recording. The combination of sodium channel inactivation and shunting of inward glutamatergic currents that occurs with higher concentrations of muscimol may abolish rhythmic respiratory discharge.

Bicarbonate efflux through GABAa receptor-coupled Cl− channels can produce a considerable depolarizing shift of Egaba,a (Kaila, 1994). To test whether membrane diffusion of bicarbonate substantially contributed to GABAa receptor-mediated responses, the muscimol effect was tested in CO2/HCO3−-free bath solution (HEPES-buffered solution; 9 mM [K+]o) in P2 rats. Perfusion of CO2/HCO3−-free HEPES-buffered saline did not affect Vrest (−51 ± 1.8 mV; n = 4). Subsequent application of muscimol evoked a depolarization, and Egaba,a was −46.2 ± 2.0 mV (n = 4). Thus, as reported previously (Ritter and Zhang, 2000), Egaba,a observed using in vitro medullary slice preparations are essentially independent of bicarbonate conductances.

Taurine and glycine application

Figure 7 illustrates the influence of [K+]o on taurine- and glycine-induced responses. The response to application of tau-
Inward currents from superfused with 6 mM [K$^+$]$\textsubscript{o}$ preparations bathed in 3, 6, or 9 mM [K$^+$]$\textsubscript{o}$ inhibited respiratory frequency when the brainstem–spinal cord or medullary slice preparations were superfused with 3 mM [K$^+$]$\textsubscript{o}$ bathing solution. In contrast, muscimol (1 $\mu$m; Mus) increased respiratory frequency when the same preparation was superfused with 9 mM [K$^+$]$\textsubscript{o}$ bathing solution. Muscimol (1 $\mu$m) had no significant effect on respiratory frequency when the same preparation was superfused with 6 mM [K$^+$]$\textsubscript{o}$. A Population data for responses to muscimol of brainstem–spinal cord (BSC) and medullary slice (Slice) preparations bathed in media with different [K$^+$]$\textsubscript{o}$. B Effects of intraperitoneal administration of two doses of muscimol to an unanesthetized P2 rat pup. Respiratory frequency was measured using a whole-body plethysmograph contained within an incubator for temperature control. The muscimol-induced suppression of respiratory frequency was antagonized by bicuculline (Bic). * $p < 0.05$, significant difference relative to control.

Figure 3. [K$^+$]$\textsubscript{o}$ dependency of responses to chloride-mediated conductances. The effects on respiratory frequency of muscimol in P2 brainstem–spinal cord (A) and medullary slice (B) preparations bathed in 3, 6, or 9 mM [K$^+$]$\textsubscript{o}$. Muscimol (1 $\mu$m; Mus) decreased respiratory frequency when the brainstem–spinal cord or medullary slice preparations were superfused with 3 mM [K$^+$]$\textsubscript{o}$ bathing solution. In contrast, muscimol (1 $\mu$m) increased respiratory frequency when the same preparation was superfused with 9 mM [K$^+$]$\textsubscript{o}$ bathing solution. Muscimol (1 $\mu$m) had no significant effect on respiratory frequency when the same preparation was superfused with 6 mM [K$^+$]$\textsubscript{o}$. C Population data for responses to muscimol of brainstem–spinal cord (BSC) and medullary slice (Slice) preparations bathed in media with different [K$^+$]$\textsubscript{o}$. D The effects of intraperitoneal administration of two doses of muscimol to an unanesthetized P2 rat pup. Respiratory frequency was measured using a whole-body plethysmograph contained within an incubator for temperature control. The muscimol-induced suppression of respiratory frequency was antagonized by bicuculline (Bic). * $p < 0.05$, significant difference relative to control.

Figure 4. Age-dependent changes in the effects of chloride-mediated conductances. A Rectified and integrated suction electrode recordings of XII nerve roots of brainstem–spinal cord preparations bathed in 3 mM [K$^+$]$\textsubscript{o}$ during the perinatal period. Muscimol (Mus) caused an increase, no significant change, and decrease of respiratory frequency at ages E17, E18, and E20, respectively. B Population data for changes in respiratory frequency relative to control of medullary slice and brainstem–spinal cord preparations in response to bath application of muscimol. The transition from an excitatory to inhibitory action in brainstem–spinal cord preparations occurred at approximately E19. Respiratory frequency increased in medullary slice preparations bathed in 9 mM [K$^+$]$\textsubscript{o}$ at all ages. * $p < 0.05$, significant difference relative to control.

Figure 5. Influence of [K$^+$]$\textsubscript{o}$ on $V_{\text{rest}}$ and $E_{\text{GABA-A}}$. A Top traces show perforated-patch recordings from an I neuron in a P2 medullary slice preparation bathed in 9 or 3 mM [K$^+$]$\textsubscript{o}$. Bottom traces are suction electrode recordings of XII nerve activity. In 9 mM [K$^+$]$\textsubscript{o}$, $V_{\text{rest}}$ of the I neuron was $-52$ mV, and muscimol (Mus) application caused a membrane depolarization and increase in respiratory frequency. After changing to 3 mM [K$^+$]$\textsubscript{o}$, $V_{\text{rest}}$ was $-61$ mV, and muscimol caused a membrane hyperpolarization and decrease in respiratory frequency. B Perforated-patch recordings of an I neuron from a P1 medullary slice preparation in the presence of TTX (0.3 $\mu$m). Recordings show the responses to bath-applied muscimol while the $V_{\text{in}}$ was changed by injection of direct current. C Linear regression line based on data shown in B. There were an $-17$ mV depolarizing shift in $E_{\text{GABA-A}}$ when the bathing medium was changed from 3 to 9 mM [K$^+$]$\textsubscript{o}$. D Summary of $V_{\text{rest}}$ and $E_{\text{GABA-A}}$ for all I neurons recorded from at different perinatal ages in medullary slice preparations bathed in 3 or 9 mM [K$^+$]$\textsubscript{o}$. * $p < 0.05$, significant difference between $V_{\text{rest}}$ and $E_{\text{GABA-A}}$ ($n = 4–7$).
respectively (n = 4) (Fig. 7D). There were no significant differences in the reversal potential among taurine-, glycine-, or muscimol-induced responses.

**Influence of [K\(^+\)]\(_{o}\) on E\(_{IPSP}\)**

IPSPs were studied from recordings of expiratory (E) neurons in neonatal medullary slice preparations. Figure 8A shows recordings from an E cell in a P1 rat preparation using both gramicidin perforated-patch and conventional whole-cell recordings. E\(_{IPSP}\) was −49 mV with both recording techniques. The IPSPs during the inspiratory phase are accentuated during whole-cell recordings when [Cl\(^−\)]\(_{o}\) is decreased by dialysis of the pipette solution. Figure 8B shows that strychnine (1 μM), but not bicuculline (30 μM), blocked inspiratory-related IPSPs of an E neuron recorded from a P1 rat with the conventional whole-cell recording. This observation is consistent with the report by Shao and Feldman (1997) showing glycinergic-mediated IPSPs in the preBo\¨tC. E\(_{IPSP}\) from a tonic E cell with perforated-patch recordings was measured in 9 mM (Fig. 8C) and 3 mM (Fig. 8D) [K\(^+\)]\(_{o}\). E\(_{IPSP}\) and E\(_{V_{\text{rest}}}\) in 9 mM [K\(^+\)]\(_{o}\) was −51 mV and between −42 and −51 mV, respectively. E\(_{V_{\text{rest}}}\) and E\(_{IPSP}\) in 3 mM [K\(^+\)]\(_{o}\) was −61 mV and between −61 and −70 mV, respectively.

Figure 8E shows the linear regression line calculated for the amplitudes of IPSPs from Figure 8, C and D. Population data for five E neurons is presented in Figure 8E. Similar to that observed from I cells, there was an overall shift in E\(_{IPSP}\) of ~18 mV in the hyperpolarizing direction when the bathing solution was switched from 9 to 3 mM [K\(^+\)]\(_{o}\).

**Perturbations of chloride transporter function**

Neuronal [Cl\(^−\)] is regulated by the action of two principal cation-chloride cotransporters. Typically, the Na-K-2Cl cotransporter (NKCC1) raises [Cl\(^−\)] and the K-Cl cotransporter (KCC2) lowers [Cl\(^−\)] (Kaila, 1994). We examined how perturbation of each of these chloride cotransporters affected muscimol-induced responses of respiratory neurons in medullary slice preparations of varying perinatal age and [K\(^+\)]\(_{o}\).

**Effects of removing extracellular sodium ions**

The NKCC1 transporter is expressed early in neuronal development and plays a role in increasing [Cl\(^−\)] ([Payne et al., 2003]). We impaired the function of the NKCC1 transporter by replacing [Na\(^+\)]\(_{o}\) with choline. All recordings were performed in 3 mM [K\(^+\)]\(_{o}\). Figure 9A shows that application of muscimol (3 mM for 30 s) induces a depolarization from V\(_{\text{rest}}\) of −50 and −65 mV in a perforated-patch recording of an I neuron at E17 in control conditions (left panels). E\(_{\text{GABA-A}}\) was shifted close to V\(_{\text{rest}}\) after removal of extracellular Na\(^+\) (middle panels). The effect was reversible after return to control solution (right panels). Population data from four I neurons are shown in Figure 9C. In contrast, we did not observe a significant change in E\(_{\text{GABA-A}}\) from ages P1–P3 after replacing [Na\(^+\)]\(_{o}\) with choline (data not shown).

**Effects of bumetanide application**

Administration of muscimol (0.3 μM) caused an increase in the respiratory frequency generated by E17 brainstem–spinal cord and medullary slice preparations (Fig. 10, top traces). The

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**Figure 6.** Dose-dependent effects of muscimol on V\(_{\text{rest}}\) and respiratory frequency. A, Perforated-patch recordings of an I neuron from a P1 medullary slice preparation in the presence of TTX (0.3 μM). The input resistance (as determined by application of hyperpolarizing current pulses) of the neuron was decreased and the membrane depolarized by muscimol (Mus; left). The effects were partially antagonized by bicuculline (Bic). B, Population dose–response data showing amount of membrane depolarization in response to muscimol and the effectiveness of bicuculline block. C and D show whole-cell perforated-patch recordings of an I neuron in a P1 medullary slice in current-clamp (C) and voltage-clamp (D) modes (top traces). V\(_{\text{rest}}\) was −50 mV when bathed in 9 mM [K\(^+\)]\(_{o}\). Bottom trace is suction electrode recording of XII nerve activity. Muscimol, at the relatively high concentration of 3 μM, caused a marked depolarization, decrease of the input resistance (C, as determined by application of hyperpolarizing current pulses), and inward current (D) that ultimately resulted in a loss of neuronal spiking. After an initial increase in respiratory frequency, the amplitude of XII motor discharge diminished. *p < 0.05, significant difference between muscimol-induced changes in membrane potential with and without bicuculline.

**Figure 7.** Influence of [K\(^+\)]\(_{o}\) on V\(_{\text{rest}}\), E\(_{\text{taurine}}\), and E\(_{\text{glycine}}\). A, Perforated-patch recordings of an I neuron from a P1 medullary slice preparation in the presence of TTX (0.3 μM). Recordings show the responses to bath-applied taurine in the voltage-clamp mode. B, Linear regression line based on data shown in A, C, Summary of V\(_{\text{rest}}\) and E\(_{\text{taurine}}\) for all I neurons recorded from P1 medullary slice preparations bathed in 3 or 9 mM [K\(^+\)]\(_{o}\). D, Summary of V\(_{\text{rest}}\) and E\(_{\text{glycine}}\) for all I neurons recorded from P1 medullary slice preparations bathed in 3 or 9 mM [K\(^+\)]\(_{o}\). *p < 0.05, significant difference between V\(_{\text{rest}}\) and E\(_{\text{taurine}}\) or E\(_{\text{glycine}}\).
muscimol-induced excitatory effects were blocked by 20–40 min bath application of bumetanide (10 μM), a specific inhibitor of the NKCC1 cotransporter (Fig. 10A). Bumetanide (10 μM), but not bicuculline (30 μM; Bic), blocked IPSPs during the inspiratory phase. Conventional whole-cell recording from another E neuron in a P1 medullary slice preparation. Stryclnne (1 μM; Str), but not bicuculline (30 μM; Bic), blocked IPSPs during the inspiratory phase. Conventional whole-cell recording from another E neuron in a P1 medullary slice preparation. Stryclnne (1 μM; Str), but not bicuculline (30 μM; Bic), blocked IPSPs during the inspiratory phase. Conventional whole-cell recording from another E neuron in a P1 medullary slice preparation. Stryclnne (1 μM; Str), but not bicuculline (30 μM; Bic), blocked IPSPs during the inspiratory phase.

Dependence of chloride-mediated conductances on [K+]o

Our initial observation that muscimol, glycine, and taurine caused contrasting changes in respiratory frequency between neonatal brainstem–spinal cord and medullary slice preparations was unexpected. Subsequent experimentation demonstrated that the apparent discrepancy could be accounted for by different levels of [K+]o, in the media used to bathe the two types of in vitro preparations. Specifically, [K+]o influenced the function of co-transporters that determine transmembrane Cl− gradients (discussed below). Bicuculline (30 μM; Bic) and 100 μM taurine suppressed respiratory frequency by birth. The actions of chloride-mediated conductances on respiratory activity are profoundly affected by [K+]o, which explains some of the discrepancies from past studies using different in vitro models.

Effects of furosemide application

Application of furosemide was used to block the KCC2 co-transporter in brainstem–spinal cord and medullary slice preparations at P1–P2. The muscimol-induced suppression of respiratory frequency generated in the brainstem–spinal cord was blocked after 25 min exposure to furosemide (1 μM) (Fig. 11A). The population data for the effects of muscimol and muscimol plus furosemide on respiratory frequency generated by neonatal in vitro preparations are shown in Figure 11C. The population data showing the effects of furosemide on six I neurons in presented in Figure 11D. Furosemide did not significantly affect Vrest of neurons bathed in either 3 or 9 mM [K+]o. However, furosemide significantly shifted E_{GABA-A} from −46.2 ± 2.0 to −49.5 ± 2.3 mV and −64.1 ± 1.5 to −59.6 ± 2.7 mV in 9 and 3 mM [K+]o, respectively. The muscimol (0.3 μM)-induced increase of respiratory frequency at E17 persisted in the presence of furosemide (1 mM; data not shown). It should be noted that furosemide also affects NKCC1 cotransporter function (Gillen et al., 1996; Payne et al., 2003). However, as discussed above, a perturbation of the NKCC1 transporter with removal of [Na+]o, or bumetanide did not affect muscimol-induced responses during the postnatal period, and thus the data can be explained by a specific interference with KCC2 function.

Discussion

These data demonstrate the age-dependent changes in the effects of chloride-mediated conductances on respiratory frequency from the time of inception of fetal inspiratory drive through to the newborn period. The transition from an excitatory to inhibitory effect on respiratory neurons and rhythmogenesis occurred at approximately E19. GABA, glycine, and taurine all suppressed respiratory frequency by birth. The actions of chloride-mediated conductances on respiratory activity are profoundly affected by [K+]o, which explains some of the discrepancies from past studies using different in vitro models.
rather than an influx of Cl\(^{-}\) seen with 3 mM [K\(^{+}\)]\(_{0}\), in response to GABA\(_{A}\) or glycine receptor agonists. These data can explain the inconsistencies from past studies examining the actions of chloride-mediated conductances on respiratory rhythm in neonatal rodent in vitro preparations. Brockhaus and Ballanyi (1998) reported predominantly hyperpolarizing actions of GABA\(_{A}\) and glycine receptor-mediated conductances in newborn brainstem–spinal cord preparations (bathed in 3 mM [K\(^{+}\)]\(_{0}\)). Furthermore, Fregoli et al., (2004) reported a depression of respiratory frequency generated by brainstem–spinal cord preparations in response to GABA\(_{A}\) receptor activation. In contrast, Ritter and Zhang (2000) reported predominantly depolarizing actions in medullary slice preparations derived from newborn mice (bathed in 9 mM [K\(^{+}\)]\(_{0}\)). We propose that differences in results and thus interpretation of the actions of chloride-mediated conductance were attributable in part to altered [K\(^{+}\)]\(_{0}\) conditions.

**Dependence of chloride-mediated conductances on perinatal stage of development**

Respiratory rhythmogenesis within the preBo\(\ddot{O}\)tC commences on E17 in the rat (Pagliardini et al., 2003). Before E17, there is a robust endogenous embryonic rhythmic activity present throughout much of the developing neuraxis, including the ventrolateral medulla (Greer et al., 1992; Ren and Greer, 2003; Ren et al., 2006). GABA and glycine act as excitatory neurotransmitters promoting the emergence of embryonic rhythms (Ren and Greer, 2003). Data from this study demonstrates that agonists to GABA\(_{A}\) and glycine receptors also lead to a depolarization of I neurons and an increase in respiratory frequency at the inception of fetal respiratory drive. The switch from excitatory to inhibitory actions of chloride-mediated conductances is at approximately E19. By E20–E21, activation of GABA\(_{A}\) or glycine receptors (via glycine or taurine) results in a hyperpolarization of respiratory neurons and depression of respiratory frequency in vitro under typical physiological levels of [K\(^{+}\)]\(_{0}\). The *in vivo* data demonstrating a suppression of respiratory rhythm after intraperitoneal administration of muscimol to rat pups are consistent with those data.

Functionally, the depolarization of respiratory neurons at early stages of development will remove NMDA voltage-dependent Mg\(^{2+}\) block and thus enhance glutamate-mediated depolarization and rise of [Ca\(^{2+}\)]\(_{i}\) (Rohrbough and Spitzer, 1996; Ziskind-Conhaim, 1998). In turn, elevated [Ca\(^{2+}\)]\(_{i}\) regulates neurite outgrowth, gene expression, transmitter release, and local receptor protein aggregation (Yuste and Katz, 1991; Ben Ari et al., 1997). Collectively, these factors could facilitate the marked phenotypic changes of electrophysiological and firing properties of ventral respiratory group neurons that occur between E17 and E19 (DiPasquale et al., 1996). Later in gestation and in the newborn period, elevated levels of GABA, glycine, or taurine (e.g., in response to hypoxia) within the preBo\(\ddot{O}\)tC will result in a suppression of respiratory frequency.

**Figure 9.** Effects of perturbing NKCC1 transporter function by removing [Na\(^{+}\)]\(_{0}\). A, Perforated-patch recordings of an I neuron from an E17 medullary slice preparation bathed in 3 mM [K\(^{+}\)]\(_{0}\) in the presence of TTX (0.3 \(\mu\)M). Muscimol (Mus) was administered to bathing medium containing either control levels of [Na\(^{+}\)]\(_{0}\) or 0 [Na\(^{+}\)]\(_{0}\) (replaced with choline) while \(E_{\text{rest}}\) was changed by injection of direct current. Perturbation of the NKCC1 pump by [Na\(^{+}\)]\(_{0}\) shift \(E_{\text{GABA-A}}\) to a more hyperpolarized value. B, Similar recording and experimental paradigm as in A but at age P2. The responses of both types of in vitro preparations were not significantly affected by bumetanide. C, Summary of \(V_{\text{m}}\) and \(E_{\text{GABA-A}}\) for all neurons recorded from E17 medullary slice preparations bathed in control or 0 [Na\(^{+}\)]\(_{0}\). *p < 0.05, significant difference between \(V_{\text{m}}\) and \(E_{\text{GABA-A}}\).

**Figure 10.** Effects of the NKCC1 blocker bumetanide. A, Rectified and integrated suction electrode recordings of C4 ventral roots (brainstem–spinal cord) and XII nerve roots (medullary slice) at E17. Muscimol (Mus) was added to preparations bathed in control solution and after 30 min of bumetanide application. In the presence of NKCC1 blocker, the increase in respiratory frequency caused by muscimol was blocked. B, Similar recording and experimental paradigm as in A but at age P2. The responses of both types of in vitro preparations were not significantly affected by bumetanide. C, Population data for brainstem–spinal cord and medullary slice preparations showing changes in frequency of respiration relative to control in response to muscimol or muscimol plus bumetanide (Bu) administration. D, Summary of \(V_{\text{m}}\) and \(E_{\text{GABA-A}}\) data from gramicidin perforated-patch recordings of I neurons in medullary slices (E17) in 3 mM [K\(^{+}\)]\(_{0}\) in the presence of TTX (0.3 \(\mu\)M), with and without bumetanide. \(V_{\text{m}}\) was not affected by bumetanide, but \(E_{\text{GABA-A}}\) was shifted to more hyperpolarizing values in E17 in vitro preparations. *p < 0.05, significant difference between muscimol-induced changes in breathing frequency with and without bumetanide (C) and \(V_{\text{m}}\) and \(E_{\text{GABA-A}}\) (D).
Dependence of chloride-mediated conductances on chloride cotransporter function

Early in fetal development, the NKCC1 cotransporter is expressed at relatively high levels, and thus there is an elevated intracellular [Cl⁻] relative to mature neurons (Kaila, 1994). The increased expression of the KCC2 cotransporter with perinatal age leads to the extrusion of Cl⁻ from the cytoplasm and thus establishment of an chloride equilibrium potential (E_{Cl⁻}) that is hyperpolarized from V_{rest} (Rivera et al., 1999). Perturbation of NKCC1 function with [Na⁺]ₜ- free solution and bumetanide shifted E_{Cl⁻} - to hyperpolarized values in pre-E18 in vitro preparations. The shift in E_{Cl⁻} was sufficient to reverse the normal muscimol-induced increase in respiratory frequency. Perturbations of KCC2 function with furosemide had no significant effect before E18. Those data are consistent with the dominance of NKCC1 function that results in E_{Cl⁻} – at values less negative than V_{rest}. In contrast, perturbation of KCC2 function with furosemide in neonatal preparations resulted in the block of muscimol-induced decrease in respiratory frequency and depolarization of E_{Cl⁻} in the medullary slice perfused with 9 mM [K⁺]ₜ solution. These data indicate that changes in KCC2 function in elevated [K⁺]ₜ were responsible for a significant component of the differential responses to chloride-mediated conductances observed in bathing mediums with different [K⁺]ₜ. As demonstrated previously in neocortical pyramidal neurons, there is a >15 mV depolarization of the E_{Cl⁻} with a change from 3.5 to 10 mM extracellular [K⁺] (DeFazio et al., 2000). These results confirmed the observation that KCC2 could extrude or accumulate Cl⁻ depending on [K⁺]ₜ (Payne 1997).

Summary

Respiratory neurons in the ventrolateral medulla are depolarized by chloride-mediated conductances before and at the time of inception of respiratory rhythmogenesis in the fetal rat. By E19, chloride-mediated conductances induce a hyperpolarization of respiratory membrane potential and suppression of respiratory frequency. The action of chloride-mediated conductances is determined by the ontogenesis of chloride cotransporters. The function of chloride cotransporters is strongly modulated by [K⁺]ₜ and this must be considered when evaluating responses observed using in vitro perinatal preparations.

References