A neuronal role of the Alanine-Serine-Cysteine-1 transporter (SLC7A10, Asc-1) for glycine inhibitory transmission and respiratory pattern

Guillaume Mesuret1,2, Sepideh Khabbazzadeh1, Anne M. Bischoff3, Hazem Safory3, Herman Wolosker3 & Swen Hülsmann1,2

The Alanine-Serine-Cysteine-1 transporter (SLC7A10, Asc-1) has been shown to play a role in synaptic availability of glycine although the exact mechanism remains unclear. We used electrophysiological recordings and biochemical experiments to investigate the role of Asc-1 transporter in glycinergic transmission in the brainstem respiratory network. Using both the Asc-1 substrate and transportable inhibitor D-isoleucine (D-Ile), and the non-transportable Asc-1 blocker Lu AE00527 (Lu), we found that D-Ile reduces glycinergic transmission and increases glycine release via hetero-exchange, whereas Lu has no acute effect on glycinergic synaptic transmission. Furthermore, D-Ile increases the frequency and reduces amplitude of the phrenic nerve activity in the arterially-perfused working heart brainstem preparation. These results suggest a role of Asc-1 in modulating presynaptic glycine levels that can impact on the respiratory network.

Glycinergic transmission plays an important role in the control of breathing. In the pre-Bötzinger complex (preBötC), which is crucial in the generation of breathing rhythm in mammals, glycinergic neurons represent a substantial population of inspiratory neurons1–3. While the role of glycinergic neurons in rhythmogenesis remains uncertain, glycinergic transmission has been found to strongly affect the amplitude and frequency of inspiratory and expiratory neuronal output4,5.

Transport of glycine in the brain is carried out mainly by the glial glycine transporter 1 (SLC6A9 or GlyT1), the neuronal glycine transporter 2 (SLC6A5 or GlyT2), which accumulates glycine in the cytosol of the presynapse, and the vesicular amino acid transporter (SLC32A1 or VIAAT) 6–9. The latter transports both -aminobutyric acid (GABA) and glycine into synaptic vesicles10–13.

The Alanine-Serine-Cysteine-1 transporter (SLC7A10 or Asc-1) is a Na⁺-independent neutral amino acid antiporter distributed throughout the central nervous system14–16. Its primary role initially described in literature is the synaptic clearance of D-serine17. However, the transporter displays an high affinity for glycine in addition to serine, and recent studies have suggested that it is involved in the synaptic transport of glycine and glycinergic transmission in the brain18–22. Asc-1 knockout mice display low levels of glycine in the brain, decreased glycine inhibitory transmission19,21, and a hyperekplexia-like phenotype (similar to GlyT2 knockout mice) that can be rescued by L-serine or glycine application22.

Since the phenotype of Asc-1 knockout mice might be the consequence of the chronic brain depletion of glycine21, we aimed to address the consequences of acute interference with the Asc-1 transport using specific pharmacology. To test its role in glycinergic inhibitory transmission in the preBötC via whole cell recordings, we used two known Asc-1 inhibitors: (i) D-isoleucine (D-Ile), which is a transportable substrate for Asc-1 that uses the hetero-exchange (antiporter) activity of Asc-122, and (ii) Lu AE00527 (Lu) as a none transportable antagonist,

1Clinic for Anesthesiology, University Medical Center, Göttingen, Germany. 2Center for Nanoscale Microscopy and Molecular Physiology of the Brain (CNMPB), Göttingen, Germany. 3Department of Biochemistry, Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Haifa, 31096, Israel. Correspondence and requests for materials should be addressed to S.H. (email: shuelsm2@uni-goettingen.de)
which has been tested to be specific for Asc-1 in the Asc-1 knockout mouse\textsuperscript{19}. To assess the functional role of Asc-1 in the respiratory network, we additionally analyzed the phrenic nerve activity using the working heart brain preparation (WHBP).

Results

Glycinergic IPSCs in pre-Bötzinger complex. For our experiments, we used a double transgenic mouse, which allows identifying glycinergic neurons by the expression of EGFP under the control of GlyT2 promoter\textsuperscript{24} as well as GABAergic neurons by the expression of tdTomato under the GAD65-promoter\textsuperscript{24}. In the preBötC, we could find many glycinergic cells expressing EGFP under the control of GlyT2 promoter (49.57 ± 6.63\%), whereas a smaller number of cells expressed tdTomato (23.81 ± 6.81\%) or both fluorophores (26.62 ± 2.72\%).

To assess glycinergic transmission in this area, we performed whole-cell voltage-clamp recordings on either EGFP-expressing glycinergic or non-fluorescent cells, which are presumably excitatory (Fig. 1). Glycinergic cells received less frequent spontaneous synaptic input compared to non-glycinergic cells (Fig. 1c). In ACSF, the frequency of spontaneous activity was 1.41 ± 0.72 Hz in glycinergic cells and 2.67 Hz ± 0.39 in non-glycinergic cells (p < 0.05). The addition of D-AP5, CNQX and bicuculline to isolate glycinergic IPSCs significantly reduced the amplitude and frequency of spontaneous post-synaptic currents in non-glycinergic cells. In glycinergic cells, although the mean frequency showed a 2-fold reduction, the effect is not significant, presumably because glycinergic cells receive less overall input and some hardly show any spontaneous activity. For the following analysis of the role of Asc-1 on glycinergic transmission, we therefore decided to use only glycinergic IPSCs that were recorded from non-glycinergic neurons.

D-Isoleucine but not Lu AE00527 reduces glycinergic currents. In a first set of experiments, we used D-Isoleucine (D-Ile), a selective-transportable inhibitor of the transporter Asc-1\textsuperscript{19}, to investigate the role of Asc-1 on the glycinergic IPSCs (Fig. 2). In putative excitatory (non-fluorescent) neurons of the preBötC, D-Ile reduced significantly both the amplitude and frequency of IPSCs. The amplitude was reduced from 36.33 ± 6.62 pA to 22.04 ± 4.54 pA (n = 9, p < 0.05) and the frequency was reduced from 0.39 ± 0.10 to 0.20 ± 0.07 Hz with the addition of 1 mM of D-Ile (p < 0.01). However, the use of Lu AE00527 (Lu), which is a non-transportable blocker of Asc-1, did not have any significant effect by itself. The amplitude was 43.97 ± 6.55 and 49.38 ± 6.64 pA and the frequency was 0.55 ± 0.20 and 0.46 ± 0.22 Hz (n = 6, n.s.).

Asc-1 is known to work as an antiporter for neutral amino acids\textsuperscript{14}. D-Ile was shown to activate Asc-1 hetero-exchange in primary neuronal culture slices, whereby D-Ile influx though the transporter is coupled to the release of intracellular Asc-1 substrates (e.g. glycine or D-serine)\textsuperscript{22}. On the other hand, Lu AE00527 was shown to block the transporter activity, without eliciting hetero-exchange\textsuperscript{18}. We therefore tested the hypothesis that D-Ile

Figure 1. Glycinergic inhibitory transmission in the pre-Bötzinger complex. Coronal slice of the P6 mouse brainstem showing the preBötC (a). Fluorescent reporter proteins (EGFP for GlyT2, in green; tdTomato for GAD65, in red) allow identification of glycinergic and GABAergic neurons before approaching the cell with the patch pipette. NA: nucleus ambiguus. White circle demarks the preBötC. PreBötC at higher resolution (b) with the pipette patching a putative glycinergic neuron (white arrow). Dual-fluorescent cells are indicated with an asterisk, and the NA with a dashed circle. The proportion of fluorescent cells shows a majority of GlyT2-EGFP cells over GABA-tdTomato or co-fluorescent cells in the preBötC (c). Representative traces (d) of spontaneous post synaptic currents (sPSC) in ACSF of a putative excitatory neuron from the preBötC (upper trace). To isolate glycinergic IPSCs, a cocktail of inhibitors (CKT) containing CNQX 20μM, AP5 100μM and bicuculline 20μM was added to the ASCF (lower trace). Mean amplitude (e) and frequency (f) of sPSC and glycinergic IPSC recorded with the cocktail (CKT) are shown for glycinergic neurons (EGFP\textsuperscript{+}, n = 17) and for non-glycinergic (EGFP\textsuperscript{−}tdT\textsuperscript{−}), putative excitatory neurons (n = 16). The results are mean ± s.e.m; Wilcoxon’s matched-pairs t-test; **p > 0.01.
decreases the frequency and amplitude of glycinergic IPSCs by depleting the neurons from glycine by eliciting a D-Ile(out)/glycine(in) exchange through Asc-1. If this is the case, Lu AE00527 should block D-Ile effects. In agreement, we found that Lu AE00527 abolishes the effect of D-Ile. The amplitude was 42.76 ± 13.82 and 43.58 ± 21.30 pA and the frequency 1.55 ± 0.87 Hz to 2.38 ± 1.82 Hz (n = 6, n.s.) for the control and combination of D-Ile and Lu AE00527, respectively.

Figure 2. Effects of Asc-1 inhibitors on IPSCs in brainstem slices. (a) Representative traces of glycinergic IPSCs in control conditions (in presence of CNQX, AP5 and bicuculline) and with D-isoleucine (D-Ile, 1 mM), Lu AE00527 (Lu; 10 µM), or application of D-Ile and Lu together. Mean amplitude (b) and frequency (c) of glycinergic currents before and after application of 1 mM D-Ile, 10 µM Lu, or a combination of Lu and D-Ile. The results are mean ± s.e.m. from 9, 6 and 6 slices. * **Different from control at p < 0.05 and 0.01, respectively. Wilcoxon's matched-pairs t-test.
D-Isoleucine promotes glycine release in the brainstem. In order to determine the effects of the two inhibitors on glycine release in the brainstem, we applied D-Isoleucine (D-Ile, 1 mM) either in the absence or in the presence of Lu AE00527 on brainstem slices while monitoring glycine release (Fig. 3). Perfusions of the slices with D-Ile increased the fractional rate of glycine release, compatible with D-Ile (in) / glycine (out) exchange. D-Ile effect was strongly reduced when D-Ile was applied in the presence of Lu AE00527. The data support the notion that D-Ile promotes presynaptic glycine depletion by activating Asc-1 antiporter activity, while Lu blocks all transport modes operated by Asc-1 and prevents the glycine leakage via Asc-1.

Effects on phrenic nerve activity. In order to assess the effect of D-Ile on the respiratory network, we recorded the phrenic nerve activity (PNA) in an arterially-perfused working heart brainstem preparation (WHBP) (Fig. 4). D-Ile decreased the amplitude of the peaks to 0.87 ± 0.03 and 0.82 ± 0.04, 20 min and 30 min after application, respectively; while the frequency of PNA was increased from 24.46 ± 4.18 to 37.53 ± 7.64 after 20 min, and to 40.36 ± 7.30 after 30 min (Fig. 4, n = 10). In a preliminary set of data (Supplementary Figure, n = 3) we tested whether the effect of D-Ile can be blocked by the application of Lu AE00527 prior to the application of D-Ile. In the presence of Lu AE00527, D-Ile-did not increase PNA-frequency. There was rather a tendency to slower network output.
Discussion

In the present study, we used co-fluorescent mice to differentiate glycnergic cells from GABAergic and glutamatergic cells. We observed that glycnergic cells received less overall input. We showed that the transportable Asc-1 inhibitor D-Ile reduces the glycnergic post synapctic currents of putative excitatory neurons, while Lu AE00527 did not. Our experiments show that D-Ile promotes glycine release from brainstem slices, compatible with the activation of the Asc-1 hetero-exchange mechanism. This suggests that glycine depletion is likely the result of excessive hetero-exchange between D-Ile and glycine - and possibly serine as well.

Asc-1 has been reported to be expressed in neurons and the spinal cord. Whether or not Asc-1 is quantitatively more expressed in astrocytes or in neurons still remains to be evaluated. However, our present results suggest that the effects of D-Ile on the inhibitory glycnergic transmission are compatible with a functional role of Asc-1 in neurons. The decrease in the frequency and amplitude of the glycnergic IPSCs cannot be explained by an expression of Asc-1 only in astroglia as proposed by Ehmsen and coworkers. In case Asc-1 only facilitates glycine release from astroglia by hetero-exchange as proposed by Ehmsen et al., one would expect an increase in glycnergic tone promoted by D-Ile due to higher glycine release from astrocytes, while the addition of Lu AE00527 would be predicted to have the opposite effects. Our experiments suggest that the acute effect of D-Ile in the neuronal pool of Asc-1 surpasses its effects on astrocytic Asc-1, as D-Ile promotes a large decrease in frequency and amplitude of IPSCs, attributable to depletion of pre-synaptic glycine.

Although Lu AE00527 counteracted the effects of D-Ile, its lack of effect on glycnergic transmission when present alone was somewhat surprising and discrepant from the Asc1 knockout data. This result indicates nonetheless that the basal activity of Asc-1 does not acutely regulate the glycnergic neurotransmission under our recording conditions. Therefore, the decrease in the levels of brain glycine and the impairment of the glycnergic inhibitory neurotransmission in Asc-1-KO mice is more likely related to the combination of reduced biosynthesis of glycine from serine or by decreased glycine export from glia. Together this would suggest that the hyper-eleplesia phenotype due to glycnergic impairment in Asc-1-KO mice is related to a chronic alteration in glycine metabolism, rather than a role of Asc-1 as an acute regulator of presynaptic glycine.

Maucler et al. have demonstrated that Asc-1 can release D-serine via hetero-exchange in vivo. Thus, it is likely that Asc-1 can slowly equilibrate the serine and glycine pools between neurons and astrocytes in glycnergic synapses, acting as a shuttle between them via its antiporter/heteroexchanger activity, until equilibrium between the amino acids is reached (Fig. 5).

In this framework, we propose that in the brainstem Asc-1 might use the high concentration of glycine that is set by GlyT2 at glycnergic synapses to promote the uptake of D-serine and other substrates. The preferred direction of glycine flux via Asc-1 in neurons and in astrocytes and the direction of transport of serine and other amino acids under physiological conditions remains to be elucidated.

Our data are consistent with the vast literature indicating the importance of glycine for respiratory control. However, since D-Ile not only impairs phasic inhibition but also effects tonic inhibition, each having opposite results on the network, the net effect is difficult to predict. Moreover, systemic application of D-Ile causes depletion of glycnergic neurons not only in pre-Bötzinger neurons, but also in other respiratory centers as well as in the cervical spinal cord. Additionally, unlike in the slice preparation, alterations in the extracellular glycine and serine levels probably affect not only glycnergic inhibition but also excitatory neurotransmission. Nonetheless, the D-Ile-mediated increase of phrenic nerve rate observed in the working heart brain-preparation is in line with the effect of systematic blockade of glycnergic synaptic inhibition in the WHBP with strychnine. Thus, depletion of glycine by acute addition of D-Ile reduces the net inhibition in the respiratory network through enhancement of Asc-1 hetero-exchange. The data support the notion that a significant reduction of glycnergic inhibition is not able to impair the central rhythm generating network but certainly alters pattern formation.

Methods

Animals. Animals were bred in the central animal facility of the University Medical Center of the Georg-August University Göttingen and treated in accordance with the German Protection of Animals Act (TierSchG) and with the guidelines for the welfare of experimental animals issued by the European Communities Council Directive 2010/63/EU. Procedures (§ 4 Abs. 3 TierSchG) were approved and registered (T12/11) by the animal welfare office and commission of the University Medical Center Göttingen. The double transgenic mouse line used allows the visualisation of inhibitory neurons and the distinction of glycnergic and GABAergic cells. This line was generated by crossing GlyT2-EGFP mice expressing the green fluorescent protein EGFP under the GlyT2 promoter in glycnergic neurons with GAD65-tdTomato mice expressing the red fluorescent protein tdTomato under the control of the GAD65 promoter in GABAergic neurons.

Acute brainstem slice preparation. Mice at postnatal day 2 to 10 were anaesthetised with isoflurane, killed by decapitation, and their brains were removed. The brainstem was isolated in ice-cold oxygenated artificial cerebrospinal fluid (ACSF) containing 118 mM NaCl, 3 mM KCl, 1.5 mM CaCl2, 1 mM MgCl2, 1 mM NaH2PO4, 25 mM NaHCO3 and 30 mM D-glucose. The brainstem was then fixed on an agar block and sectioned on a vibrotome (VT1200S, Leica). Coronal slices (200 μm) were collected at the levels of the fourth ventricle and kept in oxygenated ACSF at room temperature for at least 20 min before the experiment in order to allow slice recovery. Recordings of pre-Bötzinger complex neurons were performed at the level of the inferior olive, and ventral to the Nucleus ambiguus, which was clearly recognisable by the lack of EGFP fluorescence in a round pattern (Fig. 1a).

Electrophysiology. Brainstem slice were transferred to the recording chamber perfused with oxygenated ACSF. The temperature of the bath was kept at 28 °C with a SC100 circulating bath controller (Thermo Scientific). Cells were observed under an epifluorescence microscope Examiner Z1 (Zeiss), illuminated with SOLA SE
light engine (Lumencor), and captured with a Sensicam CCD camera (PCO Imaging) controlled by Imaging Workbench software (Indec Biosystems). Patch electrodes were made from glass capillaries using a horizontal pipette puller (Zeitz Instrumente), and were filled with an intracellular solution containing 130 mM KCl, 1 mM CaCl<sub>2</sub>, 2 mM MgCl<sub>2</sub>, 2 mM Na<sub>2</sub>ATP, 10 mM HEPES, 10 mM EGTA. After obtaining a giga-ohm seal, the membrane was ruptured and the membrane potential was set to −70 mV using a Multi-Clamp 700 A patch clamp amplifier. Whole-cell patch-clamp recordings were conducted in voltage clamp mode and acquired with Digidata 1322 A (Axon instrument). To isolate glycinergic spontaneous inhibitory post-synaptic currents, a cocktail of 50 μM 2-amino-5-phosphopentanoate (D-AP5), 20 μM 6-cyano-7-nitroquinoxaline-2,3-dione (CNQX) and 20 μM Bicuculline (Sigma-Aldrich) was added to the bath. D-isoleucine 1 mM (D-Ile) or 10 μM Lu AE00527 (Lu) was added to the cocktail 20 min before recording. In case both were applied, Lu was added 1 min before D-Ile in order to block the transporter prior to D-Ile effects. Lu AE00527 was provided by H. Lundbeck A/S (Denmark).

Image acquisition and cell counting. Visualisation of fluorescent protein expression in slice was either performed directly at the setup described above or using a confocal laser-scanning microscope (LSM, 510 META, Axiovert 200, Zeiss, Oberkochen, Germany). At the LSM, EGFP emission (EM) was detected via a 505–530 nm bandpass-filter (BP) with 488 nm for excitation (EX) and tdTomato EM was recorded through a 560 nm long-pass filter (543 nm for EX). At the electrophysiology setup, fluorescence could be recorded at the side port of the Examiner Z1 via a color camera (DFK41BU02, The Imaging Source Europe GmbH). EGFP was detected using a filter set (Zeiss, Filter set 38) consisting of a BP 450–490 nm for EX, a beam splitter (BS) 495 nm, and an EM filter BP 500–550 nm. For the separation of tdTomato-fluorescence a Texas red filter set (F20–309; AHF

Figure 5. Schematic illustration representing the effect of Asc-1 inhibitors on glycinergic transmission. Asc-1 acts as a shuttle for glycine and serine in neurons and astrocytes depending on their gradients (a). D-Ile enhances the antiporter activity of Asc-1, thus depleting the neurons from serine and glycine (b). The overall effect of D-Ile in the neuronal pool of Asc-1 should surpass its effects on astrocytic Asc-1, as D-Ile promotes a large decrease in frequency and amplitude of IPSCs. Lu blocks the activity of Asc-1 completely (c). Glycine can still be recaptured by GlyT2 and the transport of serine by other transporters should be unchanged. However, once the Asc-1 is blocked by the non-transportable inhibitor (Lu), it becomes insensitive to D-Ile, which cannot deplete glycine from the presynaptic terminals, as Lu blocks all transport modes of Asc-1.
analysentechnik AG) was used (EX: BP 580–604 nm; BS 615 nm; EM BP 625–725 nm). For cell counting, composites of the EGFP and tdTomato images were generated in ImageJ (https://ij.io/) and assessed with the cell counter plugin by two investigators. Additionally, a dualband filter set (F56-019, AHF analysentechnik AG) was used to visualise EGFP and tdTomato at once.

**Glycine release from acute slices.** Ten-week old C57Bl/6 mice were anesthetised with isoflurane and killed by decapitation in accordance with the Committee for the Supervision of Animal Experiments (Technion–Israel Institute of Technology). The brainstem was dissected and chopped into strips measuring 400 μm by 400 μm using a McIlwain tissue chopper. Brainstem slices were loaded with 2 μM [3H] glycine by 20 min incubation in oxygenated Krebs-HEPES buffer (MKB) (in mM: 127 NaCl, 1.3 NaH₂PO₄, 15 HEPES, 10 D-glucose, 1 MgCl₂, 5 KCl, and 2.5 CaCl₂, pH 7.4). After 3 washes with MKB, the slices were transferred to the Suprafusion 1000 (SF-6) apparatus (Brandel) and equilibrated by a 20 min perfusion with oxygenated MKB buffer at a flow rate of 0.6 ml/min at 37 °C. After equilibration in perfusion medium (either control Krebs buffer or Krebs buffer plus 10 μM Lu AE00527), 1 mM D-Ile was added to the perfusate, which was collected at 1.6 min intervals, and the radioactivity was monitored by scintillation counting using Ultima Gold scintillation solution (Perkin-Elmer). Under our experimental conditions, little metabolism of glycine was observed during the perfusion.

**Working heart brain preparation.** The working heart-brain stem preparation (WHBP)37 was prepared as described elsewhere44,45. Briefly, mice were anesthetised deeply with isoflurane until apnea occurred and the nonicceptive deep withdrawal reflex was eliminated. Animals were decerebrated at the pre-collicular level and cerebellectomised, bisected below the diaphragm, and the skin, lungs and diaphragm were removed; the descending aorta and thoracic phrenic nerve (PN) were isolated and cut distally. The preparation was placed in a recording chamber and perfused retrogradely at 10–20 ml/min with ACSF by a peristaltic roller pump (Watson Marlow). The perfusion solution consisted of carbogaben (95% O₂, 5–8% CO₂) ACSF at 32 °C containing an onotic agent (Ficoll 1.25%; Sigma). The second lumen of the catheter was used to monitor perfusion pressure. The baseline flow of the perfusate was set to 16–20 mL/min and adjusted to observe uniform readily quantitatable phrenic nerve discharges under control conditions. The composition of the ACSF was (in mM): 125 NaCl; 25 NaHCO₃; 2.5 CaCl₂; 1.25 MgSO₄; 1.25 KH₂PO₄; 5 KCl; 10 glucose, osmolarity was 300 ± 10 mOsm/L. Phrenic nerve activity (PNA) was recorded using custom-made glass suction electrodes. PNA signals were amplified 12 500 times, band-pass filtered (0.25–2 kHz) and integrated (time constant, 0.3–0.6 ms) using a custom-made amplifier (electronic workshop of the department of physiology, Göttingen). Signals were digitized by a PowerLab 8/30.

**Data Handling.** Electrophysiological data were exported as ABF files and analyzed with Minianalysis 6.0 (Synaptosoft Inc.). Data are given as means ± standard error mean. Statistical tests were performed in GraphPad Prism software, and differences were considered statistically significant if p < 0.05. For the WHBP experiments, PNA signals were analysed using LabChart software (ADInstruments). The averaged amplitude of the integrated PNA signal during a period of one minute before the application of D-Ile was calculated for each experiment. Alterations induced by D-Ile were calculated from a period of 1 min and expressed as the fraction of the baseline activity (relative PNA). The datasets generated during or analysed during the current study are available from the corresponding author on reasonable request.

**References**

1. Smith, J. C., Ellenberger, H. H., Ballanyi, K., Richter, D. W. & Feldman, J. L. Pre-Bötzinger Complex: A Brainstem Region That May Generate Respiratory Rhythm in Mammals. *Science* **254**, 726–729 (1991).

2. Feldman, J. L. & Del Negro, C. A. Looking for inspiration: New perspectives on respiratory rhythm. *Pflügers Archiv - European Journal of Physiology* **459**, 459–469 (2009).

3. Sherman, D., Worrell, J. W., Cui, Y. & Feldman, J. L. Optogenetic perturbation of preBötzinger Complex inhibitory neurons modulates respiratory pattern. *Nat Neurosci* **18**, 408–414 (2015).

4. Marchenko, V. et al. Perturbations of Respiratory Rhythm and Pattern by Disrupting Synaptic Inhibition within Pre-Bötzinger and Bötzinger Complexes. *eNeuro* **3** (2016).

5. Eulenburg, V., Arnsen, W., Betz, H. & Gomeza, J. Glycine transporters: Essential regulators of neurotransmission. *Trends in Biochemical Sciences* **30**, 325–333 (2005).

6. Gomeza, J. et al. Deletion of the mouse glycine transporter 2 results in a hyperekplexia phenotype and postnatal lethality. *Neuron* **40**, 797–806 (2003).

7. Gomeza, J. et al. Inactivation of the Glycine Transporter 1 Gene Discloses Vital Role of Gial Glycine Uptake in Glycinergic Inhibition. *Neuron* **40**, 785–796 (2003).

8. Latal, A. T., Kremer, T., Gomeza, J., Eulenburg, V. & Hülsmann, S. Development of synaptic inhibition in glycine transporter 2 deficient mice. *Molecular and Cellular Neuroscience* **44**, 342–352 (2010).

9. Supplisson, S. & Roux, M. J. Why glycine transporters have different stoichiometries. *FEBS Letters* **529**, 93–101 (2002).

10. Zafrira, F. & Giménez, C. Glycine transporters and synaptic function. *JUBMB Life* **60**, 810–817 (2008).

11. Wojcik, S. M. et al. A Shared Vesicular Carrier Allows Synaptic Corelease of GABA and Glycine. *Neuron* **50**, 575–587 (2006).

12. Rahman, J. et al. Genetic ablation of VIAAT in glycinergic neurons causes a severe respiratory phenotype and perinatal death. *Brain Structure and Function* **220**, 2835–2849 (2015).

13. Fukasawa, Y. et al. Identification and characterization of a Na(+)-independent neutral amino acid transporter that associates with the 4F2 heavy chain and exhibits substrate selectivity for small neutral D- and L-amino acids. *J. Biol. Chem.* **275**, 9690–9698 (2000).

14. Nakachi, J. et al. Cloning and characterization of a human brain Na(+)-dependent transporter for small neutral amino acids that transports D-serine with high affinity. *Neurosci. Lett.* **287**, 231–235 (2000).

15. Helboe, L., Egebjerj, I., Moller, M. & Thomsen, C. Distribution and pharmacology of alanine-serine-cysteine transporter 1 (asc-1) in rodent brain. *European Journal of Neuroscience* **18**, 2227–2238 (2003).

16. Rutter, A. R. et al. Evidence from gene knockout studies implicates Asc-1 as the primary transporter mediating d-serine reuptake in the mouse CNS. *Eur. J. Neurosci.* **25**, 1757–1766 (2007).
18. Wolosker, H., Balu, D. T. & Coyle, J. T. The Rise and Fall of the d-Serine-Mediated Gliotransmission Hypothesis. *Trends in Neurosciences* **39**, 712–721 (2016).
19. Sason, H. et al. Asc-1 Transporter Regulation of Synaptic Activity via the Tonic Release of d-Serine in the Forebrain. *Cereb. Cortex* **27**, 1573–1587 (2017).
20. Ehmsen, J. T. et al. The astrocytic transporter SLC7A10 (Asc-1) mediates glycinergic inhibition of spinal cord motor neurons. *Sci Rep* **6**, 35592 (2016).
21. Safory, H. et al. The alanine-serine-cysteine-1 (Asc-1) transporter controls glycine levels in the brain and is required for glycinergic inhibitory transmission. *EMBO reports* **16**, 590–598 (2015).
22. Rosenberg, D. et al. Neuronal D-serine and glycine release via the Asc-1 transporter regulates NMDA receptor-dependent synaptic activity. *J. Neurosci.* **33**, 3533–3544 (2013).
23. Xie, X. et al. Lack of the alanine-serine-cysteine transporter 1 causes tremors, seizures, and early postnatal death in mice. *Brain Res.* **1052**, 212–221 (2005).
24. Besser, S. et al. A Transgenic Mouse Line Expressing the Red Fluorescent Protein tdTomato in GABAergic Neurons. *PLOS ONE* **10**, e0129934 (2015).
25. Mauler, C., Pernet, P., Vasilyieva, N., Pollegioni, L. & Marinesco, S. In vivo D-serine hetero-exchange through alanine-serine-cysteine (ASC) transporters detected by microelectrode biosensors. *ACS Chem Neurosci* **4**, 772–781 (2013).
26. Matsuo, H. et al. High affinity D- and L-serine transporter Asc-1: Cloning and dendritic localization in the rat cerebral and cerebellar cortices. *Neurosci. Lett.* **358**, 123–126 (2004).
27. Shao, Z., Kamboj, A. & Anderson, C. M. Functional and immunocytochemical characterization of D-serine transporters in cortical neuron and astrocyte cultures. *J. Neurosci. Res.* **87**, 2520–2530 (2009).
28. Schnell, C. et al. The multispecific thyroid hormone transporter OATP1C1 mediates cell-specific sulfonamide 101-labeling of hippocampal astrocytes. *Brain Structure and Function* **220**, 193–203 (2015).
29. Verleysdonk, S., Martin, H., Willker, W., Leibritz, D. & Hamprecht, B. Rapid uptake and degradation of glycine by astroglial cells in culture: Synthesis and release of serine and lactate. *Glia* **27**, 239–248 (1999).
30. Rousseau, E., Aubrey, K. R. & Supplisson, S. The glycine transporter GlyT2 controls the dynamics of synaptic vesicle refilling in inhibitory spinal cord neurons. *J. Neurosci.* **28**, 9755–9768 (2008).
31. Creig, J. M., Chu, K. A., Dick, T. E., Landmesser, L. T. & Silver, J. Phasic inhibition as a mechanism for generation of rapid respiratory rhythms. *PNAS* **114**, 12815–12820 (2017).
32. Baertsch, N. A., Baertsch, H. C. & Ramirez, J. M. The interdependence of excitation and inhibition for the control of dynamic breathing rhythms. *Nature Communications* **9**, 843 (2018).
33. Manzke, T. et al. Serotonin targets inhibitory synapses to induce modulation of network functions. *Philos Trans R Soc Lond B Biol Sci* **364**, 2589–2602 (2009).
34. Manzke, T. et al. Serotonin receptor 1Amodulated phosphorylation of glycine receptor 3 controls breathing in mice. *J Clin Invest* **120**, 4118–4128 (2010).
35. Janczewski, W. A., Tashima, A., Hsu, P., Cui, Y. & Feldman, J. L. Role of Inhibition in Respiratory Pattern Generation. *J Neurosci* **33**, 5454–5465 (2013).
36. Zeilhofer, H. U. et al. Glycinergic neurons expressing enhanced green fluorescent protein in bacterial artificial chromosome transgenic mice: Glycinergic Neurons Tagged with EGFP. *J Neurosci Res.* **87**, 6052 (2009).
37. Paton, J. F. R. A working heart-brainstem preparation of the mouse. *Journal of Neuroscience Methods* **65**, 63–68 (1996).
38. Büsselberg, D., Bischoff, A. M., Paton, J. F. & Richter, D. W. Reorganisation of respiratory network activity after loss of glycinergic inhibition. *Epilepsia* **41**, 444–449 (2001).

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**Author Contributions**

H.W., S.H. and G.M. designed the experiments. G.M., S.K., A.M.B. and H.S. performed the experiments. G.M. prepared the main manuscript and the figures with contributions from all authors. H.W., S.H. and G.M. edited and revised the manuscript.

**Additional Information**

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