Neuron–astrocyte interactions in the medial nucleus of the trapezoid body

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The calyx of Held (CoH) synapse serves as a model system to analyze basic mechanisms of synaptic transmission. Astrocyte processes are part of the synaptic structure and contact both pre- and postsynaptic membranes. In the medial nucleus of the trapezoid body (MNTB), midline stimulation evoked a current response that was not mediated by glutamate receptors or glutamate uptake, despite the fact that astrocytes express functional receptors and transporters. However, astrocytes showed spontaneous Ca2+ responses and neuronal slow inward currents (nSICs) were recorded in the postsynaptic principal neurons (PPNs) of the MNTB. These currents were correlated with astrocytic Ca2+ activity because dialysis of astrocytes with BAPTA abolished nSICs. Moreover, the frequency of these currents was increased when Ca2+ responses in astrocytes were elicited. NMDA antagonists selectively blocked nSICs while D-serine degradation significantly reduced NMDA-mediated currents. In contrast to previous studies in the hippocampus, these NMDA-mediated currents were rarely synchronized.

INTRODUCTION

Cellular communication via vesicular exocytosis of transmitter is known to occur in neurons (Katz and Miledi, 1965; Miledi, 1973). However, there is growing evidence that astrocytes have the capacity to release transmitters such as glutamate, ATP, and D-serine (Panatier et al., 2006; Fellin et al., 2007; Jourdain et al., 2007). Moreover, a bidirectional communication between astrocytes and neurons has been reported in brain regions such as the hippocampus and nucleus accumbens (Angulo et al., 2004; Fellin et al., 2004; D’Ascenzo et al., 2007; Jourdain et al., 2007; Perea and Araque, 2007; Navarrete and Araque, 2008; Shigetomi et al., 2008). Whether this occurs in brain regions like the brainstem remains unknown.

In mammals, the calyx of Held (CoH) synapse has proven to be a valuable model to study basic mechanisms of synaptic function. The CoH is a giant glutamatergic nerve terminal that contacts postsynaptic principal neurons (PPNs) of the medial nucleus of the trapezoid body (MNTB) in the auditory pathway. This synapse is specialized for sound localization and requires high frequency signal transmission (for review see von Gersdorff and Borst, 2002; Schneggenburger and Forsythe, 2006). The process involves the globular bushy neurons of the anterior ventral cochlear nucleus that project via their axons to the PPNs of the contralateral MNTB and form an axo-somatic synapse known as the CoH synapse (Kuwabara et al., 1991). Presynaptic activation can be accomplished by electrical stimulation of the axons from the anterior ventral cochlear nucleus or by patch clamping a single CoH terminal (Forsythe, 1994; Barnes-Davies and Forsythe, 1995). This leads to a massive release of glutamate that activates PPNs with large current amplitudes mediated by ionotropic glutamate receptors (Forsythe, 1994; Barnes-Davies and Forsythe, 1995; Joshi and Wang, 2002). Recent morphological studies revealed that glial processes contact the pre- and postsynaptic membranes and express both glutamate receptors and transporters (Elezgarai et al., 2001; Sätzler et al., 2002; Renden et al., 2005). The influence of astrocyte activity on the CoH synapse function has not been
explored. In a recent study we showed that NG2-positive glial cells and PPNs can receive coordinated synaptic input, adding the glial element to synaptic communication at the CoH synapse (Müller et al., 2009). In the present study we demonstrate that astrocytes signal to the PPNs in the MNTB by eliciting slow inward currents.

**MATERIALS AND METHODS**

**Preparation of brain stem slices**

All experiments were conducted according to the guidelines of the German Animal Protection Law. For slice preparation, 8–10-d-old outbred NMRI mice (Charles River), transgenic GFAP-mRFP1 mice (Hirrlinger et al., 2005), or transgenic GFAP-eGFP mice (Nolte et al., 2001) were decapitated. Brains were immediately transferred to ice-cold oxygenated artificial cerebrospinal fluid (aCSF) containing (in mM): 134 NaCl, 2.5 KCl, 1.3 MgCl₂, 2 CaCl₂, 1.25 K₂HPO₄, 26 NaHCO₃, and 10 glucose, equilibrated with 95% O₂ and 5% CO₂ to pH 7.4. Transverse brain stem slices (160 µm) were cut using a tissue slicer (Microm HM 650 V; Thermo Electron Corporation). Each recording was made from one slice. For each experimental condition, different slices from different mice were used. The number of experiments is mentioned when (n) refers to the number of neurons recorded. Each recording was made from one slice. For each experimental condition, different slices from different mice were used. The number of experiments is mentioned when (n) is used for neuronal slow inward currents (nSICs).

**Calcium recording**

Dye loading with 10 µM Fluo-4-AM was performed for a 30-min incubation at 37°C. Slices were transferred to the recording chamber of an upright microscope (Axioskop; Carl Zeiss, Inc.) and intracellular Ca²⁺ changes were recorded using a cooled CCD camera (Sensicam; PCO AG) attached to the microscope. The slice was illuminated (490 nm) for 100 ms with a monochromator (Polychrome IV; Till Photonics) and images were acquired every second. Emission was detected with a 510-nm long-pass filter (Chroma Technology Corp.). The monochromator and the CCD camera were controlled and synchronized by TIDA 5.19 software (HEKA). Images were visualized on the PC screen with the Imaging Cells Easily (ICE) software developed in our laboratory operating under the control of TIDA. Images were stored on a PC and processed with conventional software (ImagePro 5.0, Media Cybernetics and Microlab; Origin 7.0, Origin Laboratories). Calcium variations recorded in astrocyte somata (defined as regions of interest) were estimated as changes of fluorescence signal over baseline (F/F₀). The peak of the response was used to normalize the acquired values (normalized F/F₀).

Calcium signals were either recorded spontaneously or elicited with electrical stimulation via a conventional glass electrode filled with aCSF. The stimulation pipette had a tip opening of ~20 µm and was placed on top of the slice, gently touching the upper cell layer. The slice was allowed to recover from mechanical stress for ~5 min. A PPN was approached with a patch electrode (see Electrophysiological recordings) and recording was performed for at least 100 s while superfusing with normal aCSF. The slice was then superfused with normal or modified aCSF (1 µM tetrodotoxin [TTX] was added; Mg²⁺ and Ca²⁺ were omitted) for a 100-s preincubation. The prestimulus was another 100 s with normal or modified aCSF. The calcium signal was then triggered by 40 pulses of 100 µA in 4 s (10 Hz) with a stimulation electrode and recording was undertaken for another 100 s (post-prestimulus). The number of nSICs elicited during prestimulus and post-stimulus were counted and the probability of occurrence for each experimental condition was calculated.

**Electrophysiological recordings**

The MNTB was easily recognized using light microscopy due to the size of the PPNs (~20 µm). Astrocytes and PPN somata were visible in standard water immersion optics and could be approached with a patch pipette. Membrane currents were recorded with the patch-clamp technique using the whole-cell recording configuration (Hamill et al., 1981). Current signals were amplified with a triple EPC 10 (HEKA), filtered at 3 kHz, sampled at 10 kHz, recorded by the TIDA software (5.19) and stored on a personal computer. Input membrane resistance (Rᵢ) and membrane time constants (τᵢ) were determined from an average of 10 depolarizing (10 mV = ΔU) current pulses (10 ms). The resulting membrane charging curves were fitted to a single exponential: \( f(x) = a + b * e^{-(x/U)} \) and τᵢ was obtained. The membrane capacitance was calculated as \( C_m = \pi R_a \), where \( R_a \) is the access resistance.

Patch micropipettes with a resistance of 4–5 MΩ (for the neurons) or 6–8 MΩ (for the astrocytes) were pulled from thin-walled borosilicate glass (outer diameter 1.5 mm, inner diameter 0.87 mm; Hilgenberg) using a P2000 laser-based micropipette puller (Sutter Instrument Co.). The micropipette solution used for neuronal recording (solution A) contained (in mM): 97.5 potassium glutamate, 32.5 CsCl, 5 EGTA, 10 Hepes, 1 MgCl₂, 30 TEA, and 3 lidocaine-N-Methyl bromide (QX314). For glial recording (solution B), the internal solution contained (in mM): 120 potassium glutamate, 10 KCl, 1 MgCl₂, 10 Hepes, 0.1 EGTA, 0.025 CaCl₂, 1 KATP, 4 glucose, and 0.2 Na₂ GTP. For dialyzing astrocytes with the Ca²⁺ chelator 1,2-bis(o-aminophenoxo)ethane-N,N,N',N'-tetraacetic acid (BAPTA) tetrapotassium salt was added to the pipette solution. The pipette solution for astrocyte dialysis (solution C) contained (in mM): 40 BAPTA, 1 MgCl₂, 10 Hepes, 0.1 EGTA, 0.025 CaCl₂, 1 KATP, 4 glucose, and 0.2 Na₂ GTP. The pH was adjusted to 7.2 with CsOH for solution A and KOH for solutions B and C. All experiments were performed at room temperature (20–22°C). Chemicals were obtained from Sigma-Aldrich or Tocris if not otherwise indicated. Slices were superfused with aCSF and substances were applied by changing the perfusate. When we tested the response of astrocytes to agonists of neurotransmitter receptors, we minimized the indirect effect of neuronal electrical activity by adding TTX (1 µM) to the aCSF. During D-aspartate application 50 µM 6-cyano-7-nitroquinolinaxine-2,3-dione (CNQX, an AMPA/kainate receptor [AMPA/KAR] antagonist) and 100 µM DL-2-amino-5-phosphonovaleric acid (APV, an N-methyl-D-aspartate [NMDA] receptor antagonist) were added to the bath solution. To degrade D-serine, slices were incubated for at least 30 min and then continuously perfused with aCSF containing DAAO (0.17 U/ml; Sigma-Aldrich). Time-difference histograms of currents were obtained from pair recordings of PPNs. For each event in one half of the pair, we determined the temporally closest event in the other cell. The resulting time differences were used to construct a time-difference histogram similar to that reported previously (Müller et al., 2009). Event pairs occurring in a time window of ±5 ms were considered coincident.

**Two-photon microscopy**

A two-photon laser-scanning microscope (model BX51WI; Olympus) with a 40x objective was used to detect fluorescent signals (TILL Photonics). A Mira 900 laser (Coherent), tuned to 860 nm, was used for excitation. Image acquisition was controlled by Fluoview FV300 software (Olympus). In the transfluorescence pathway, a 585-nm dichroic mirror was used to separate green and red fluorescence. D510/80M and HQ500LP filters were placed in the “green” and “red” pathways, respectively, to eliminate transmitted or reflected excitation light (Chroma Technology Corp.). For intracellular loading of cells, either Lucifer yellow (0.1%) or a combination of Alexa Fluor 568 (0.01%) and Alexa Fluor 594 (0.01%) was used to outline the cell structures.
For 3D reconstruction the inbuilt routine of Fluoview FV300 was used. Afterwards the movie was reduced in display speed with ImagePro software (ImagePro 5.0, Media Cybernetics and Microcal).

### Immunohistochemistry

GFAP-eGFP transgenic mice (8–10-d old) were deeply anesthetized with sodium pentobarbital (100 mg/kg body weight; Sanofi) and perfused intracardially with a solution of 4% paraformaldehyde in 0.1 M phosphate buffer (PB; pH 7.4). Brains were dissected out and postfixed for 2 h at 4°C. After several washes in PB, brains were incubated overnight at 30°C in sucrose. The next day they were quickly frozen in isopentane, cooled by dry ice. Cryosections (20 µm thick) were mounted on gelatin-coated slides and allowed to dry for 30 min at room temperature. Sections were permeabilized with 0.1% Triton X-100 (TX100) in PB for 1 h at room temperature. Rabbit polyclonal antibodies to GFAP (Dako) were diluted 1:1,000 (in PB/1% bovine serum albumin/1% NGS, 0.01% TX100) in PB. Sections were incubated with the primary antibodies for 24 h at 4°C. Primary antibodies were visualized by application of Alexa 568 goat anti-rabbit IgG (1:2,000; Invitrogen). Secondary antibodies were incubated for 2 h at room temperature. After three washes, sections were mounted with AquaPolymount (Polyscience Inc.) and were inspected in a confocal laser-scanning microscope equipped with a 488-nm argon ion laser (Molecular Dynamics) mounted on an upright microscope (Axioskop; Carl Zeiss, Inc.), as described earlier (Nolte et al., 2001). Specificity of immunoreactivity was controlled by incubation of tissue sections in dilution buffer instead of primary antibodies. In the controls, the immunocytochemical reactions in the CNS were always negative. However, unspecific labeling of the membranes and connective tissue appeared in some cases.

### Immunoelectron microscopy

Six GFAP-eGFP transgenic mice (8–10-d old) were prepared for immunoelectron microscopy, basically as described previously (Nolte et al. 2001). The mice were anesthetized with sodium pentobarbital (100 mg/kg body weight; Sanofi) and perfused intracardially with a solution of 4% paraformaldehyde and 0.25% glutaraldehyde in 0.1 M PB (pH 7.3). Brains were removed and postfixed in 4% paraformaldehyde overnight at 4°C. Brains were rinsed in cold PB. 40-µm-thick sagittal sections of the brain stem were cut on a vibratome. For inactivation of endogenous peroxidase, slices were diluted 1:1,000 in 0.3% H2O2 for 15 min at room temperature. After three washes, sections were mounted with AquaPolymount (Polyscience Inc.) and were inspected in a confocal laser-scanning microscope equipped with a 488-nm argon ion laser (Molecular Dynamics) mounted on an upright microscope (Axioskop; Carl Zeiss, Inc.), as described earlier (Nolte et al., 2001). Specificity of immunoreactivity was controlled by incubation of tissue sections in dilution buffer instead of primary antibodies. In the controls, the immunocytochemical reactions in the CNS were always negative. However, unspecific labeling of the membranes and connective tissue appeared in some cases.

### RESULTS

Astrocytes are in contact with several principal neurons in the MNTB

We identified astrocytes using glial fibrillary acidic protein (GFAP)–enhanced GFP (eGFP) transgenic mice (Nolte et al., 2001). Whole-cell recordings revealed that astrocytes had a resting membrane potential of −68 ± 1 mV, a membrane resistance of (Rm) of 27 ± 8 MΩ, and a capacitance of 43.6 ± 5.1 pF (n = 11). Cells showed passive membrane currents when de- or hyperpolarized between −160 to +40 mV (for 50 ms), resulting in a linear current voltage relationship (n = 11; Fig. 1, A–C). The peak current at +40 mV was 2.8 ± 0.7 nA.

To characterize the potential interaction between astrocytes and the CoH synapse, we studied the morphology of these cells by either dye injection or by inspection of eGFP fluorescence in the GFAP-eGFP transgenic mice (Fig. 1 A; Fig. 2 A). By comparing the number of eGFP-positive cells and PPNs, we found that neurons outnumber the eGFP-positive cells by a factor of 3. Nuclear staining with DAPI allowed us to quantify the total number of somata. We found that 42.9 ± 1.9% of the cells in the MNTB area were PPNs, 13.0 ± 1.1% eGFP-positive astrocytes (data collected from 18 slices of 4 animals). Labeling with GFAP antibodies revealed that most eGFP-positive cells were also labeled for GFAP (Fig. 2 B), identifying these cells as astrocytes. We did not observe a complete overlap between eGFP and GFAP. First, not all GFAP-positive cells were eGFP-positive, as described earlier for other areas of the CNS (Nolte et al., 2001). Second, at a subcellular level, GFAP as a cytoskeletal protein was usually observed as bundles in the larger astrocytic processes and in the somata, whereas eGFP was distributed throughout the cell and therefore can be used as a marker at the electron microscopic level to identify the fine astrocytic processes. By inspecting either glial cells with passive membrane currents or eGFP-labeled astrocytes, we found that the cell somata can be in very close contact to the CoH synapse (Fig. 1 A; Fig. 2 A and B), sometimes completely ensheathing a CoH (Video 1), and that a given astrocyte contacted several PPNs with its processes.
GFAP-eGFP–positive astrocytes contact pre- and postsynaptic elements

To obtain detailed information about the morphology of astrocytes and the CoH, GFAP-eGFP transgenic mice were also used to identify astrocytic compartments at the electron microscopic level using antibodies against GFAP (Nolte et al., 2001; Jabs et al., 2005). Pre-embedding immunohistochemistry for GFP was performed and ultrathin sections were inspected for labeled astrocytic processes at the ultrastructural level. Labeled processes were frequently found in close proximity to the CoH terminal and were found to directly contact the pre- and postsynaptic membrane (Fig. 2 C). Most importantly, fine astrocytic processes were located at the apposition zone of the finger-like stalks of the CoH and the PPNs (Fig. 2, D and F). Furthermore, fine astrocytic processes were also frequently observed in close vicinity to active zones, the sites of transmitter release and to the puncta adherentia, desmosome-like structures that connect and stabilize the pre- and postsynaptic membrane (Fig. 2 E; see also Sätzler et al., 2002; Hoffpaur et al., 2006; Rollenhagen and Lübke, 2006). However, no synaptic-like structures between the neuronal elements and the eGFP-labeled processes were observed.

Astrocytes express glutamate transporters and receptors

To test for functional AMPA-KAR in astrocytes, we applied kainic acid (KA; 0.5 mM) to the bath while recording membrane currents at a holding potential of −70 mV. KA elicited a small inward current (79 ± 20 pA; n = 9). Co-application of KA and the AMPA-KAR antagonist CNQX (50 µM) reduced the KA-induced current to 20% (16 ± 4 pA; n = 5; Fig. 1, D and E). To test for the presence of glutamate transporters, we applied the glutamate transporter agonist D-aspartate (D-Asp; 0.5 mM, 50 s). D-Asp elicited an inward current...
(132 ± 29 pA; n = 6; Fig. 1, D and E). Co-application of threo-β-benzoyloxyaspartate (TBOA; 100 µM), a glutamate uptake blocker, reduced the D-Asp–induced current to 58% (77 ± 22 pA; n = 6; Fig. 1, D and E). Our results in the mouse MNTB, as demonstrated in the mouse hippocampus (Matthias et al., 2003), support the idea that astrocytes express glutamate transporters and, to a small extent, receptors.

Synaptic activity in the CoH synapse does not elicit uptake currents in astrocytes

We tested the astrocyte response to calyx stimulation by placing a stimulation electrode to the afferent fiber tract at the midline of the brainstem slice and recorded membrane currents from an MNTB astrocyte. A single stimulation pulse did not elicit a response in the astrocyte. Repetitive stimulation with 1 Hz triggered a slow inward current (astrocytic slow inward current [aSIC], 14.6 ± 10.6 pA; decay time constant 6.2 ± 2.7 s; Fig. 3 A). This current was further increased when the stimulation was raised to 10 Hz (41.4 ± 39.1 pA; decay time constant 10.8 ± 7.0 s) or 100 Hz (51.9 ± 53.7 pA; decay time constant 11.8 ± 6.1 s). The aSIC was blocked by TTX (1 µM) but not by CNQX (50 µM; not depicted). We then tested the effect of the glutamate transporter antagonist TBOA (200 µM). TBOA led to an increase in the amplitude of the aSIC by 112.1 ± 31.7 pA (Fig. 3, B and C). This increase was blocked by CNQX (50 µM) to 36.7 ± 6.7 pA (Fig. 3, B and C). The CNQX-sensitive current had a decay time of 20.22 ± 7.11 s, slower than the inward current recorded in the absence of TBOA (Fig. 3 C). However, when CNQX was added to the aCSF the decay time of the aSIC under TBOA (200 µM) was reduced to 10.3 ± 6.1 s.

Spontaneous Ca2+ responses can be recorded in astrocytes

To record Ca2+ activity in astrocytes, slices were loaded with Fluo-4 and astrocytes were identified by using a transgenic animal in which astrocytes express monomeric red fluorescent protein 1 (mRFP1) under the GFAP promoter (Hirrlinger et al., 2005). Spontaneous transient Ca2+ responses were observed in 6.5 ± 8.5% of the astrocytes in the visual field (n = 74 astrocytes from 4 experiments; Fig. 4, A and B). The transients lasted for 5–50 s and occurred with a frequency of 2.26 ± 1.60 per min. These transients were observed both in normal aCSF and in aCSF with strychnine and gabazine or aCSF with strychnine, gabazine, CNQX, and AP-5 (Fig. 4, A and B).

Slow inward currents can be recorded in MNTB principal neurons

NMDA-mediated nSICs have been linked to glutamate release from astrocytes (D’Ascenzo et al., 2007). In some cases, we observed nSICs, but such events were rare under normal aCSF. Therefore, we used a solution with low extracellular magnesium and low extracellular calcium...

Figure 2. Neurons and astrocytes are in close proximity. (A) Projection image from a stack obtained by two-photon laser-scanning microscopy in a slice of a GFAP-eGFP transgenic animal, showing eGFP-positive astrocytes in the MNTB area. Processes of a single astrocyte (arrow) are in contact with at least two principal neurons (indicated by asterisks). Arrowhead indicates eGFP-positive astrocytic endfeet surrounding a blood vessel. Bar, 20 µm. (B) Immunolabeling of a vibratome section from an eGFP mouse with GFAP antibodies coupled with Alexa 594 (red); overlay shows that most eGFP-positive cells (green) are also labeled for GFAP (yellow), although there is no complete overlap (asterisk indicates a GFAP-positive cell that is negative for eGFP). Usually the eGFP signal is more pronounced in the cell body, whereas GFAP labeling is more prominent in processes. The principal neurons appear as hollow dark circles (white arrowheads). Note that the amount of GFAP is much higher in close vicinity to the meninges (bottom right corner). Bar, 20 µm. (C) Overview of an MNTB principal neuron (PN) surrounded by black processes of astrocytes (arrows). (D) Magnified image of outlined area in C. Astrocytes extend their fine processes between the fingers of the calyx of Held (CoH) and the principal neuron (PN). (E and F) Further examples that show how astrocytic processes interdigitate between the fingers of the calyx (CoH) and principal neuron (PN). Black arrowheads indicate active zones (AZ) between a principal neuron and a CoH. Puncta adherentia (PA; white arrowhead) are shown in E. The astrocytic compartments in close vicinity to the calyx contain mitochondria (mit, in F). Note the close apposition of the labeled glial process (white arrow) to the active zone. Bars: (C) 2 µm; (D–F) 0.2 µm.
to promote the opening of NMDA receptors (Fellin et al., 2007) and calcium signals in astrocytes (Stout and Charles, 2003). These conditions facilitated the occurrence of nSICs. Indeed, in low calcium and magnesium solution, nSICs were recorded in 46% of the PPNs of the MNTB (n = 46 recorded neurons). These currents were observed at a low frequency (0.275 ± 0.056 events/minute; Fig. 5 A). The mean amplitude of nSICs was 89.3 ± 9.7 pA (97 events; ranging from 15 pA to 540 pA; Fig. 5, C and D). The miniature excitatory postsynaptic currents (mEPSCs; Fig. 5, A and B) displayed a faster decay time constant (1.85 ± 0.59 ms; Müller et al., 2009) than nSICs (166.6 ± 16.3 ms; ranging from 40 to 960 ms; Fig. 5, A–D). Both types of currents can be recorded in the same neuron (Fig. 5 A). We conclude that the decay time constant is a valid kinetic parameter to distinguish nSICs from mEPSCs.

Figure 3. Tetanic stimulation reveals slow inward currents in the astrocytes (aSICs). (A) Currents recorded from astrocytes in response to midline stimulation with 10 pulses at 1 Hz (top), 20 pulses at 10 Hz (middle), and 20 pulses at 100 Hz (bottom). (B) Currents recorded in response to midline stimulation with 20 pulses at 100 Hz. Overlay of three consecutive records from the same cell. Inhibition of glutamate transporters with TBOA (200 µM) results in an increase of the current as compared with control. Application of TBOA (200 µM) and CNQX (20 µM) results in a reduction of the current to almost control value. (C) Summary of the current amplitudes and the decay times of the current induced by 20 pulses at 100 Hz under control conditions, under TBOA and under TBOA together with CNQX (n = 21). Data are the mean ± SEM. Asterisks represent significant difference (**, P = 0.002).

Spontaneous slow inward currents in principal neurons disappear when interfering with astrocyte calcium signaling

Paired recordings of a PPN and an adjacent astrocyte were performed to study the involvement of astrocytic calcium signaling in nSICs. Astrocytes were dialyzed with BAPTA via the patch pipette (40 mM) to inhibit astrocytic calcium signaling. Normal aCSF was alternated with a low calcium and magnesium solution in periods of 5 min during the recording time (5 and 60 min). The nSICs were never observed when the astrocyte and the neuron were <20 µm apart (n = 6; Fig. 6, A and B).

As reported in an earlier study, astrocytes in the MNTB are coupled via gap junctions (Müller et al., 2009). However, the spread of BAPTA via gap junctions is limited within the astrocyte syncytium (Serrano et al., 2006). Thus, we conducted a series of experiments where an astrocyte was filled with BAPTA and currents were recorded from neighboring PPNs at different distances from the patched astrocyte. We observed only 1 nSIC in 6 PPNs (16.6%) when the neuron was 20–50 µm away from the filled astrocyte (Fig. 6 B). In contrast, nSICs were recorded in 4 out of 6 PPNs (66.6%) when the neuron was >50 µm away from the astrocyte, supporting the idea that the spread of BAPTA is limited (Fig. 6 B). These results support the hypothesis that calcium activity in MNTB astrocytes triggers nSICs in PPNs due to release of a gliotransmitter.

Synchrony of nSICs in PPNs is rarely observed

Studies in the hippocampus and nucleus accumbens suggest that astrocytic glutamate release mediates synchronous activation of nSICs in different neurons (Fellin et al., 2004; D’Ascenzo et al., 2007). We performed whole-cell paired recordings of PPNs (<50 µm of distance) in low calcium and magnesium saline (n = 12 paired recordings) to test for synchronous activation of nSICs. A total of 50 nSICs was observed and the majority were noncoincident events (n = 46 nSICs; Fig. 7, A and B); only 4 coincident nSICs were recorded in two cell pairs (n = 12 paired recordings; Fig. S1). These results suggest that, in contrast to the hippocampus or nucleus accumbens, synchrony of PPNs in MNTB is not common.

Calcium responses in astrocytes correlate with an increased frequency of nSICs

Electrical stimulation in the MNTB evoked calcium responses in astrocytes while neuronal activity was blocked by TTX (Fig. 8, A and B). Therefore, we tested if the probability to observe nSICs increased after an
observed (no events before stimulation vs. 0.179 ± 0.066 after stimulation; \( n = 24, P = 0.0094 \); Fig. 8 C).

However, nSICs were almost completely blocked by ifenprodil (100 µM), an antagonist of NMDA receptors containing the subunit NR2B, co-applied with CNQX (25 µM) (no events before stimulation vs. 0.006 ± 0.004 after stimulation; \( n = 17, P = 0.13 \); Fig. 8 C). A similar effect was observed when the NMDA receptor antagonists MK-801 (10 µM) + APV (50 µM) were used, together with TTX (1 µM) in Mg²⁺-free aCSF + strychnine + gabazine (not depicted).

D-serine is considered a gliotransmitter released by astrocytes acting as a co-agonist on NMDA receptors (Panatier et al., 2006). Therefore, we tested the effect of D-amino acid oxidase (DAAO), a D-serine degrading enzyme on evoked glial calcium response in a 100-s window time (Fig. 8, A and B; see Materials and methods). Experiments with normal aCSF showed an apparent increase in the probability to observe nSICs before stimulation and after stimulation, but this increase was not significant (0.015 ± 0.010 vs. 0.058 ± 0.037; \( n = 16, P = 0.27 \); Fig. 8 C). Addition of TTX (1 µM) to the aCSF increased the probability to observe nSICs after stimulation (0.011 ± 0.011 vs. 0.097 ± 0.037; \( n = 16, P = 0.056 \); Fig. 8 C). A similar effect was observed in Mg²⁺-free aCSF + TTX (1 µM) (0.015 ± 0.010 vs. 0.093 ± 0.050; \( n = 17, P = 0.13 \); Fig. 8 C). However, a prominent increase in nSICs occurred after astrocyte stimulation when strychnine (1 µM) and gabazine (10 µM) were added to the Mg²⁺-free aCSF + TTX (1 µM) (0.022 ± 0.012 vs. 0.3 ± 0.1; \( n = 20, P = 0.0089 \); Fig. 8 C, Fig. S2). Based on these results, Mg²⁺-free aCSF + strychnine + gabazine was used for further experiments. In the presence of CNQX (25 µM), the increase in the probability to record an nSIC after stimulation was still observed (no events before stimulation vs. 0.179 ± 0.066 after stimulation; \( n = 24, P = 0.0094 \); Fig. 8 C). However, nSICs were almost completely blocked by ifenprodil (100 µM), an antagonist of NMDA receptors containing the subunit NR2B, co-applied with CNQX (25 µM) (no events before stimulation vs. 0.006 ± 0.004 after stimulation; \( n = 17, P = 0.13 \); Fig. 8 C). A similar effect was observed when the NMDA receptor antagonists MK-801 (10 µM) + APV (50 µM) were used, together with TTX (1 µM) in Mg²⁺-free aCSF + strychnine + gabazine (not depicted).

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Figure 4. Spontaneous calcium signals in MNTB astrocytes. (A) Overview of the MNTB region of a GFAP-mRFP1 transgenic mouse brainstem slice showing mRFP1 fluorescence. Bar, 200 µm. (B) On the left, a cell (marked by a box in A) is displayed in higher magnification. The top image is the overlay of mRFP1 expression and Fluo-4 staining, the bottom image is the Fluo-4 staining alone. Bar, 20 µm. On the right, the Fluo-4 fluorescence change \((F/F_0)\) from that cell is shown.

Figure 5. nSICs evoked in PPNs of the MNTB under aCSF without Mg²⁺ and Ca²⁺. (A) Whole-cell voltage-clamp recording from a PPN showing spontaneous nSICs \((n = 97 \text{ nSICs from 46 neurons})\) and an mEPSC (asterisk). (B) Representative nSIC (right) and mEPSC (left) recorded in aCSF with TTX (1 µM), strychnine (1 µM), and gabazine (10 µM). (C) Histogram showing amplitude (left) and decay time constant (\(\tau\), right) of the recorded nSICs. (D) Cumulative fraction plots of nSICs for amplitude and decay time constant.
DISCUSSION

At the CoH synapse, similar to other brain regions, astrocytes are in close apposition with neurons, and synapses are often ensheathed by astrocytic processes (Schikorski and Stevens, 1997; Grosche et al., 2002; Sätzler et al., 2002; Renden et al., 2005; Müller et al., 2009). Our light and electron microscopic studies revealed that thin astrocytic processes are in contact with both the membrane of calyx and postsynaptic neuron. We further provided evidence that astrocyte activity elicited responses in the postsynaptic neuron in the form of slow inward currents.

Calyx activity does not trigger glutamate uptake currents in astrocytes

Immunocytochemical and electron microscopy studies showed glutamate aspartate transporter (GLAST) expression in glial processes contacting PPN and CoH (Renden et al., 2005). We recorded a current response when we applied D-Asp, a substrate for glutamate transporters, and enzyme (0.17 U/ml; see Materials and methods), on nSIC frequency. DAAO reduced the probability to observe nSICs (0.04 ± 0.018 before vs. 0.0096 ± 0.056 after stimulation; \( n = 15 \), \( P = 0.71 \); Fig. 8 C). To confirm that D-serine participates in NMDA-mediated currents we bath applied NMDA to PPNs. NMDA (100 µM, co-applied with 1 µM TTX, 1 µM strychnine, and 10 µM gabazine) elicited an inward current of 135.15 ± 28.77 pA (\( n = 10 \)). Incubation of slices with DAAO reduced the inward currents to 55% of the original response (74.56 ± 17.22 pA; \( n = 9 \); Fig. S3). This led to the interpretation that D-serine acts as a co-agonist at the NMDA receptors in the MNTB.

To further demonstrate that nSICs were astrocyte mediated, we recorded from an astrocyte and injected BAPTA to interfere with calcium excitability. This strategy showed to be effective because the probability to observe nSICs was dramatically reduced (no events before stimulation vs. 0.015 after stimulation; \( n = 8 \), \( P = 0.33 \); Fig. 8 C; see Table S1 to compare all the values). Collectively, our results indicate that neurons respond to astrocyte activity via activation of NMDA receptors.
The slow inward currents recorded in the astrocytes in response to repetitive midline stimulation are most likely due to an increase in extracellular potassium. It is well established that neuronal activity leads to an increase in potassium in the extracellular space. Neuronal activity triggering increases in potassium by several mM have been reported in many brain regions (for review see Syková and Nicholson, 2008). Because astrocytes have a high potassium conductance with linear current to voltage relationship, the increase in extracellular potassium leads to a depolarization or, when voltage clamped, to an inward current. All our observations would fit this explanation: (1) the current increased with an increase in frequency of stimulation; (2) the current is sensitive to TTX; and (3) the current is increased by the glutamate transporter blocker TBOA. The latter is due to an increased availability of glutamate at the synapse, thereby leading to an increased activation of glutamate receptors and postsynaptic depolarization/activity. It also explains why this increase is blocked by CNQX. Likewise, an analogue slow inward current was observed in astrocytes from the hippocampus that was blocked by kynurenic acid or treatment with K+ channel blockers (Ge et al., 2006; Ge and Duan, 2007).

A similar current response has also been observed in Bergmann glial cells in response to parallel fiber activation. This current was blocked by inhibition of G proteins and it has been speculated that the response could be due to the release of an unknown substance from neurons activating G protein–coupled receptors in the glial cells (Bellamy and Ogden, 2005).

This current was partially blocked by TBOA. In the hippocampus and in the cerebellum, activation of glutamatergic synapses triggers current responses in astrocytes, which are due to the activity of electrogenic glutamate transporters (Bergles et al., 1999). However, we did not observe uptake currents correlated with the electrical stimulation of presynaptic fibers in astrocytes from the MNTB. Thus, we think that the glutamate uptake occurs only at the far tip of thin processes and that the resulting current cannot be recorded in the soma of the cell. On the other hand, the processes of Bergmann glial cells show even a higher arborization and glutamate uptake currents can be reliably recorded (Bergles et al., 1997). Nevertheless, glial transporters in the MNTB are excluded from the synaptic cleft and are not essential for controlling the postsynaptic response at a given CoH terminal, explaining why we did not observe stimulus-evoked uptake currents (Renden et al., 2005). The authors perceive that glutamate transporters in the MNTB act as barriers between synapses and thereby influence the activity of calyceal metabotropic glutamate receptors (Renden et al., 2005).

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nSICs in principal neurons depend on astrocyte activity

The functional expression of NMDA receptors in PPNs of the MNTB reaches a peak during postnatal day 11/12 and declines to very low levels after postnatal day 16 (Joshi and Wang, 2002). During this developmental window, NMDA-mediated EPSCs can be evoked by calyceal or noncalyceal inputs (Joshi and Wang, 2002; Hamann et al., 2003). Both inputs are abolished when TTX is added to the extracellular solution (Hamann et al., 2003; Müller et al., 2009). We now report that gliotransmission evokes NMDA-mediated nSICs in PPNs of the MNTB. Similar currents have been reported for the hippocampus and the nucleus accumbens (Fellin et al., 2007). Although vesicular release of glutamate and glycine from calyceal and noncalyceal inputs can still occur under TTX, removal of calcium from aCSF further compromises neuronal transmission. On the other hand, calcium removal from aCSF is known to promote transient intracellular calcium increases in astrocytes, a necessary step to evoke gliotransmission (Stout and Charles, 2003). Interestingly, we found that the frequency of nSICs was increased when strychnine and gabazine, blockers of glycine and GABA_A receptors, were added. In the CoH, glycine increases while presynaptic...
after eliciting a Ca\(^{2+}\) response in astrocytes, the frequency of nSICs increased. These results are in agreement with observations made in the hippocampus and nucleus accumbens where nSICs are mediated by NMDA receptors containing the NR2B2 subunit (Angulo et al., 2004; Fellin et al., 2004; D’Ascenzo et al., 2007; Shigetomi et al., 2008). Likewise, and similar to studies in the supraoptic nucleus in the hypothalamus (Panatier et al., 2006), our data suggest that D-serine is co-released with glutamate because degradation of D-serine with DAAO led to a significant decrease of nSICs. In addition, DAAO significantly reduced NMDA-evoked currents (Fig. S3), suggesting that D-serine acts as a co-agonist at NMDA receptors. Because D-serine is solely released by astrocytes (Panatier et al., 2006), we conclude that astrocytes are mainly responsible for the nSICs. Our results are in agreement with previous studies in other brain regions (Angulo et al., 2004; Fellin et al., 2004; D’Ascenzo et al., 2007).

**D-serine as a possible co-agonist of NMDA-mediated nSICs**

The NMDA receptors play a key role during postnatal development of the MNTB (Joshi and Wang, 2002). Glycine or D-serine are required co-agonists for NMDA GABAB receptors suppress transmitter release (Isaacson, 1998; Takahashi et al., 1998; Turecek and Trussell, 2001). Thus, the block of glycine and GABAA receptors will reduce glutamate release from CoH. Nevertheless, gliotransmission could be promoted through activation of astrocyte GABAB receptors (Kang et al., 1998; Serrano et al., 2006). We think that this could explain why nSICs frequency increase when gabazine and strychnine are added to the aCSF.

As in previous studies, we were able to block nSICs in the MNTB with APV, MK-801, or ifenprodil in combination with CNQX. Ifenprodil is known to block the NR2B2 subunit and in the MNTB blocks ~25% of principal NMDA currents (Joshi and Wang, 2002). We assume that nSICs are mediated by ifenprodil-sensitive NMDA currents and conclude that nSICs in PPNs of the MNTB are due to the activation of NMDA receptors containing the NR2B2 subunit.

The nSICs in the PPNs are evoked by astrocytic activity and this is supported by the following observations: (1) nSICs were completely absent when astrocytes in the vicinity of the neuron were dialyzed with BAPTA; and (2)
activation and consequently of nSICs. In this study we explore D-serine as a possible co-agonist of NMDA-mediated nSICs. This hypothesis is supported by previous evidence in the brainstem. First, glycinergic activity reaches a peak only after 2 wk of postnatal development of the MNTB (Awatramani et al., 2005). Second, D-serine levels increase during postnatal development and start to decrease when DAAO expression begins, 2 wk after postnatal development of the brainstem and cerebellum (Hashimoto et al., 1995; Horiike et al., 2001; Wang and Zhu, 2003). Moreover, the regional D-serine content correlates with the distribution of NMDA receptors in the rat brain (Schell et al., 1995, 1997). Our results show that incubation of brainstem slices with DAAO significantly reduces the probability to observe NMDA-mediated nSICs. Moreover, extracellular application of NMDA resulted in a reduced response in PPNs of the MNTB when DAAO is present, supporting D-serine as co-agonist of NMDA receptors. Thus, considering our results and the role of D-serine and glycine during postnatal development, we propose that D-serine is involved in NMDA-mediated nSICs. Overall, we conclude that gliotransmission through astrocytes occurs at the CoH synapse. Specifically, astrocytes signal to PPNs where they activate NMDA-mediated nSICs.

nSICs and development of the auditory system

The PPNs of the MNTB project to the lateral superior olive where they establish inhibitory synapses. During development of the auditory system, NMDA receptors play a critical role in the functional refinement of inhibitory synapses (Kim and Kandler, 2003; Kandler, 2004). Accordingly, our results indicate that gliotransmission is an additional element to consider in the development and plasticity of the auditory system.

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