ATP Modulation of Excitatory Synapses onto Interneurons

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Inhibitory interneurons play important roles in neuronal circuits, but the synaptic mechanisms that regulate excitatory input onto interneurons remain to be fully understood. We show that ATP-gated presynaptic P2X2 channels facilitate excitatory transmission onto stratum radiatum interneurons but not onto CA1 pyramidal neurons. ATP released endogenously during carbachol-induced oscillations facilitates excitatory synapses onto interneurons. Overall, these data provide evidence for the molecular identity, synaptic function, and interneuron synapse specificity of a presynaptic neurotransmitter-gated cation channel. The findings highlight a novel form of presynaptic facilitation for hippocampal interneurons and suggest a role for extracellular ATP in neuronal networks.

Key words: ATP; P2X; synapse; interneuron; channel; oscillation

Introduction

Inhibitory interneurons form extensive GABAergic and electrical synapses among themselves and GABAergic synapses onto pyramidal neurons (McBain and Fisahn, 2001). By virtue of their precise projection patterns, distinct interneurons set a time window for when pyramidal neurons cannot spike (McBain and Fisahn, 2001). Interneurons shape the ability of the hippocampus to process information because they modulate and contribute to neuronal network oscillations in distinct frequency bands in the hippocampus both in vivo and in vitro (Buzsaki, 2002). Theta (4–12 Hz) oscillations are absent during immobility, occur during states of locomotor activity, and are present during rapid eye movement sleep, whereas gamma (~30–80 Hz) oscillations occur during states of arousal, focused attention, and the dreaming phase of sleep and disappear during slow-wave sleep and anesthesia (McBain and Fisahn, 2001). A key task is to understand the processes that regulate excitatory input onto interneurons because they play a key role in determining oscillatory activity. In this report, we show that ATP facilitates excitatory synapses onto interneurons during oscillations.

A role for ATP as a neurotransmitter was suggested 30 years ago (Burnstock, 1972). There is accumulating evidence that extracellular ATP is both a transmitter and a modulator in the nervous system (Khakh, 2001; North, 2002). Cell surface ATP-gated P2X channels have marked Ca2+ permeability and constitute a relatively new family distinct from channels for the more often studied neurotransmitters ACh, serotonin, glutamate, GABA, and glycine. Seven mammalian P2X subunits are known (P2X1–P2X7), and at least 11 distinct channels can be assembled in pairwise comparisons (Torres et al., 1999). Multiple P2X subunits reside in postsynaptic and presynaptic membranes in the brain (MacDermott et al., 1999; Khakh, 2001), and the possibility that ATP has a widespread role in brain synapses is enticing because ATP is found in the cytosol of cells (Hinkle and McCarty, 1978), is released in an activity-dependent way (Zimmermann, 1994), mediates an excitatory synaptic current in some neurons (North, 2002), and is degraded in the extracellular space by specific enzymes (Zimmermann and Braun, 1996). P2X channels are widely expressed in the hippocampus (Kidd et al., 1995; Collo et al., 1996; Kanjhan et al., 1999; Rubio and Soto, 2001), but the physiology of ATP signaling at interneuron synapses has remained unexplored.

In this study, we sought to understand the physiological role of P2X2 channels in hippocampal CA3 neurons. We found no evidence for functional P2X responses in CA3 pyramidal neuron somata from freshly isolated mouse brain slices. We found evidence for functional P2X channels in the axons of CA3 neurons branching to their postsynaptic targets and predominantly in nerve terminals forming synapses onto interneurons. Pharmacological experiments suggested a role for P2X2, and we verified this by studying P2X2 null mice. P2X2 channel expression in nerve terminals was specific for interneuron synapses. Finally, our data indicate that nerve terminal P2X2 channels at interneuron synapses are activated by endogenous ATP released during theta frequency network oscillations. Collectively, these data provide evidence for a hitherto unappreciated synaptic mechanism at excitatory synapses onto interneurons.

Materials and Methods

Physiology. Young (10- to 15-d-old) C57 mice were killed in accord with home office and local procedures, and a model 1000 Plus Vibratome was used to prepare 250- to 300-μm-thick coronal slices of hippocampus (Frazier et al., 1998). During incubation the slices were submerged at room temperature in artificial CSF comprising (in mM): 124 NaCl, 3.3 KCl, 2.4 MgSO4, 10 glucose, 2.5 CaCl2, 1.2 KH2PO4, and 25.9 NaHCO3, saturated with 95% O2 and 5% CO2 gas. All experiments were performed at room temperature while the tissue was superfused with artificial CSF (aCSF) at a rate of 2 ml/min. Whole-cell patch-clamp recording was accomplished by using glass pipettes pulled using a Flaming–Brown electrode puller (Sutter Instruments, Novato, CA). The resistance of the...
pipettes was ~5 μl when filled with a potassium gluconate-based internal solution, which comprised (in mM): 130 K gluconate (or KC1), 1 EGTA, 2 MgCl$_2$, 0.5 CaCl$_2$, and 10 HEPES; pH 7.25. Cells were visualized with infrared optics [Luigs & Neumann or Olympus Optical (Tokyo, Japan); 900 nm infrared-differential interference contrast (IR-DIC)] on an upright microscope (Olympus BX50 or BX51). The ATP puff was imaged with 10 μm adenosine 5′-triphosphate, BODIPY FL 2′-(or-3)′-O-(N-(2-amino ethyl) urethane), trisiodum salt (BODIPY-ATP; Molecular Probes, Eugene, OR) as a tracer on a setup using a monochromator, cooled Imago CCD camera, and Vision software (TiLL Photonics). Puffs of ATP were applied under visual control using a Picospritzer II (General Valve, Fairfield, NJ). In all cases, we puffed P2X agonists for 50, 500, and 5000 msec to each cell and then in some cases removed the puff pipette and repositioned another containing glutamate onto the same neuron and section of that the cells were responsive to glutamate; all cells responded to glutamate. Use of the adenosine receptor antagonist cyclopentyl-1,3-dipropylxanthine (10–100 μM) in the bathing medium ruled out P1 receptor involvement. Inward currents were recorded at ~60 mV using pCLAMP 8 software, an Axoclamp 1D amplifier, and Digidata 1322 (Axon Instruments, Foster City, CA). Interneurons within the CA1 region are extremely diverse (Freund and Buzsaki, 1996). In a specific set of experiments, we attempted to relate firing patterns (regular, irregular, and clustered) to the presence of P2X-mediated facilitation, because only ~60% of interneurons responded to ATP and adenosine 5′-O-((thiotriphosphate)(ATP)$_8$S) with a change in excitatory synaptic transmission. Because we found no correlation, we suggest that the ~60% of interneurons that receive ATP-modulated synapses are from a cross section of neurons that populate the stratum radiatum and cannot be classified into a distinct class based on firing properties. This said, the majority of interneurons in the stratum radiatum fired regularly (Freund and Buzsaki, 1996). Antidromic action currents and evoked EPSCs were evoked with the aid of a Grass S48 stimulator. For the experiments on antidromic action currents, the monopolar glass stimulating electrode was placed in the Schaffer collaterals, and voltage-clamp recordings were made from CA3 pyramidal neurons with all synaptic transmission blocked (Semyanov and Kullmann, 2001).

Cultured hippocampal neurons were prepared and infected as described (Khakh et al., 2001). For measurements of ATP release, we collected five 20 μl samples every 5 min from the bathing medium (3 ml, see above for constituents, bubbled with 95% O$_2$ and 5% CO$_2$) surrounding the brain slices in a scintillation vial. KCl, TTX, or muscimol was directly added to the bathing medium after two or three control samples were collected. The 20 μl samples were assayed for their ability to promote ATP-dependent bioluminescence using the firefly luciferase assay (Sigma, Poole, UK) according to the manufacturer’s instructions.

Field recordings were obtained under conditions nearly identical to those used for the whole-cell recordings to make comparisons possible. The recording electrode (filled with ACSF) was placed in the CA3 cell body area approximately halfway into the slice. We performed these experiments with submerged slices with the aid of a 10× objective and adjusted the bath volume to ensure that the slices were submerged under a thin film of extracellular buffer (<0.5 mm in depth), which flowed over the slices. Extracellular oscillations were measured with an Axoclamp 2A amplifier and pCLAMP8 software.

All chemicals used were from Tocris (Bristol, UK) or Sigma. In the text, the names of some chemicals abbreviated are pyridoxal-phosphate-6-azophenyl-2′,4′-disulfonic acid (PPADS), carbamylcholine chloride (CCh), 6-cyano-2,3-dihydroxy-7-nitroquinoxaline (CNQX), neomycin (Neo), and 1-(-)-2-amino-4-phosphonobutyric acid (-AP-4).

**Molecular biology.** The embryonic stem cell work and generation of the P2X2 $^{-/-}$ mice were performed using routine methods (Hogan et al., 1994), and a preliminary report was published previously in abstract form (Cockayne et al., 2002). Briefly, exons 2–11 were deleted and replaced by a neomycin resistance cassette by homologous recombination in 129Ola-derived E14-1 embryonic stem cells (see Fig. 6). The remaining exon 1 is insufficient to form a functional protein (Khakh, 2001; North, 2002). The targeted clones were injected into C57BL/6 blastocysts; chimeras were established; and germ line transmission of the targeted allele was established by mating chimeras to C57BL/6 mice. All mice analyzed in this study have the genetic background 129Ola × C57BL/6 (The Jackson Laboratory, Bar Harbor, ME) and were derived from homozygous wild-type and P2X2 $^{-/-}$ breeders. There were no obvious behavioral or developmental deficits with the P2X2 $^{-/-}$ homozygous mice. PCR screening of tail genomic DNA was performed using Etxa (Panvera); the sense primer in exon 1 was 5′-GTG CAG CTG CTG ATT CTT CCT-3′; the exon 2 anti-sense primer was 5′-CTG CAC GAT GAA GAC GAT CCT-3′; and the Neo anti-sense primer was 5′-ACG AGT TCT TCT GAG GTC ATC GGC-3′. We isolated mRNA from whole brain and testis with oligo-dT beads using the Quick Prep Micro mRNA purification kit (Amersham Biosciences, Arlington Heights, IL). cDNA was reverse-transcribed from mRNA using Moloney murine leukemia virus reverse transcriptase and oligo-dT primers (Advantage reverse transcriptase for PCR kit; Clontech, Palo Alto, CA), and PCR was performed using Taq polymerase (TaqPCR core kit; Qiagen, Hilden, Germany). We used rat β-actin primers as controls (reverse transcription (RT)-PCR amplifiers; Clontech) and the following primers for the P2X2 gene: sense, 5′-ACG ATT TTC ATG AAC AAA AAC AAG-3′; and antisense, 5′-TCA AAG TTT GCC CAA ACC TTT GG-3′. These primers are in exon 11 and amplify 358 bp of sequence corresponding to the P2X2 C-terminal domain.

**Analysis.** Synaptic currents were analyzed using MiniAnalysis program 5.3.5 (Synaptosoft) and Origin 5.1 (Origin Lab Corp.). In the analysis of miniature EPSCs (mEPSCs) and spontaneous EPSCs (sEPSCs), we deemed as such if they showed a reversible increase in frequency of events (compared with the agonist application) (from frequency vs time plots). The frequency of events varied from cell to cell; in most cases responders were very clear, but neurons showing less than a doubling of the frequency could have been classified as nonresponders. Data in the text and graphs are shown as mean ± SEM from n determinations as indicated. All experiments comparing P2X2 $^{-/-}$ and P2X2 $^{+/+}$ mice were performed blind. Fast Fourier transforms were performed on 20 sec segments of data within Clampfit 8.0 (Axon Instruments) or Origin, and the peak power as shown in the figures was determined between 3 and 20 Hz. Paired pulse facilitation was calculated as the ratio of the means of the second response to the mean of the first from 20 individual sweeps for each cell.

**Results**

We first present data to show that P2X channels are functionally absent from CA3 somata but are functionally present in axons and nerve terminals emanating from CA3 neurons and forming synapses onto interneurons. We next provide insight as to how P2X channels may be activated during network activity.

**Little evidence for P2X channels in intact CA3 neuron somata**

Of the seven known P2X subunits, P2X2, P2X4, and P2X6 are found in hippocampal CA3 neurons (Collo et al., 1996; Kanjhan et al., 1999; Rubio and Soto, 2001). We performed patch-clamp recordings from neurons in freshly isolated hippocampal slices and rapidly puffed ATP to measure P2X responses in CA3 neurons. Brief puffs of ATP (0.1–1 mm), and the more stable ATP analog ATPγS (100 μM) failed to evoke inward currents in CA3 neuron somata (Fig. 1A, i; Table 1), whereas we could readily measure fast glutamate-evoked currents from these cells. This was surprising because a recent study reported ATP-evoked currents with rise times approaching ~300 msec in five CA3 neurons (Mori et al., 2001). Methodological differences offer a straightforward explanation for the discrepancies between our data from freshly isolated mouse slices and those using immature rat organotypic slices maintained in culture for 2–4 weeks. In accord,
larger P2X responses have been noted in sensory neurons after culturing compared with responses from freshly isolated ganglia (North, 2002).

ATP was also ineffective at evoking inward currents in other, but not all, types of hippocampal neurons (Fig. 1A, ii–iv; Table 1). In contrast, glutamate evoked responses in all hippocampal neurons (Fig. 1A, i; Table 1). High concentrations of ATP (3 mM) evoked large inward currents in interneurons (Table 1), but these are artifacts because the pH of 3 mM ATP is 5.5, and adjusting the pH to 7.4 renders 3 mM ATP ineffective (Table 1). In contrast to lack of somatic ATP-evoked currents in CA3 neurons, we could measure ATP-evoked currents in stratum oriens interneurons (Fig. 1A, i; Table 1) and brainstem trigeminal mesencephalic nucleus V neurons (Khakh et al., 1997) when ATP was similarly applied (−54 ± 10 pA; n = 6), as well as rapidly desensitizing ACh-evoked currents (−95 ± 9.6 pA; n = 6 of 9 neurons) in stratum radiatum (SR) interneurons (Frazier et al., 1998). The ATP-evoked currents in stratum oriens interneurons displayed 10–90% rise times of 508 ± 112 msec (n = 6), whereas glutamate-evoked currents reached peak responses with rise times of <20 msec (Table 1). We did not study the ATP-evoked current in stratum oriens interneurons further in this study. These data indicate that P2X channels are not expressed at functionally detectable levels in CA3 neuron somata.

ATP acting on P2X channels increases sEPSC frequency onto interneurons

The majority of CA1 stratum radiatum interneurons receive their predominant glutamatergic input from CA3 neuron Schaffer collaterals (Gulyas et al., 1999). This population of interneurons likely innervates CA1 pyramidal neurons to regulate dendritic Ca supp entry, spiking, or both (Miles et al., 1996; Gulyas et al., 1999; McBain and Fisahn, 2001). Thus one possible explanation for the lack of functional somatic P2X channels is that the channels may be located in axons and nerve terminals away from CA3 neuron somata. We recorded glutamatergic sEPSCs from interneurons loaded with Lucifer yellow to optically mark their position (Fig. 1B) and then puffed ATP or ATPS nearby to see whether P2X channels are functional in nerve terminals and axons of CA3 neurons forming synapses onto interneurons (Fig. 1B,C). Concomitant with the ATP puff, we recorded a ~740% (n = 5) increase in spontaneous EPSC frequency from interneurons (Fig. 1D). A puff of aCSF produced no detectable changes in the sEPSC frequency (n = 5), and the ATP responses were blocked ~80% (n = 5; Fig. 1D) by the slowly dissociating ATP receptor antagonist PPADS (30 μM; recovery to ~50% of initial with a 30 min wash; n = 4), which blocks homomeric P2X2 but not P2X4 or P2X6 channels (North, 2002). We did not use the P2 receptor antagonist suramin because it blocks glutamate-gated ion channel responses (Khakh and Henderson, 1998), whereas PPADS does not (see below). The facilitating responses were constant for agonist applications every 2–3 min, desensitized slowly (mean τ, 1.8 min), and were not mimicked by α,β-methylene-ATP (North, 2002). ATPS (100 μM) was as effective as ATP (1 mM; see below and Fig. 4B). We subsequently used ATPS because this P2X agonist is more stable than ATP (Khakh et al., 1997). Of the subunits present (Collo et al., 1996; Kanjhan et al., 1999; Rubio and Soto, 2001), the data provide strong evidence for P2X2 subunit-containing channels (North, 2002) close to nerve terminals emanating from CA3 neurons. Later we present direct evidence for this.

Facilitation by P2X channels is specific to synapses onto interneurons

Interneurons and pyramidal neurons were identified on the basis of anatomical location, neuron shape, presence or lack of a thick apical dendrite, firing patterns, and decay time of sEPSCs (Fig. 2A,B). We recorded from interneurons and pyramidal neurons, both targets of CA3 axons in the CA1 area (Freund and Buzsaki, 1996), to see whether P2X-mediated modulation was equivalent with bath applications of agonists. For the vast majority of CA1 pyra-
midal neurons, we detected no effect of ATPγS on sEPSC frequency and amplitude (13 of 17 neurons); however, in 4 of 17 CA1 neurons, there was an increase in the frequency of sEPSCs by 2160% from 0.2 ± 0.08 Hz and an increase in the amplitude of sEPSCs by 34.1 ± 13.7% from −10.3 ± 2.8 pA (Fig. 2D). We did not study these neurons any further in this study because it is unclear whether sEPSCs are quantal in nature or result from increased axonal excitability. We next measured action potential-independent quantal mEPSCs (MacDermott et al., 1999) in the presence of TTX. In all cases (16 of 16), for CA1 pyramidal neurons we observed no increases in mEPSC frequency or amplitude. Thus the frequency of mEPSCs was 0.4 ± 0.2 Hz in control and 3.4 ± 0.6 Hz in the presence of ATPγS (n = 16; p > 0.05). In contrast, during recordings from interneurons, sEPSCs were recorded from 12 neurons (n = 9) and mEPSC (n = 10) frequency increased dramatically (Fig. 2C,E). The effect of ATPγS on EPSCs was not affected by blocking GABA_A and GABA_B receptors with bicuculline (100 μM) and 3-[(3,4-dichlorophenyl)methyl][aminopropyl] diethoxymethyl]phosphinic acid (CGP52432) (5 μM). Similar to data with ATPγS alone (see below), the sEPSC frequency increase was 1051 ± 250% from 1.0 ± 0.3 Hz when ATPγS was applied in slices pretreated with bicuculline and CGP52432 (n = 10). These data suggest that P2X channel expression in nerve terminals does not occur in synapses onto pyramidal neurons, that the coupling between P2X activation and release is weak, or that presynaptic P2X channel expression is so low that it is functionally undetectable at these synapses. In contrast, activation of P2X channels in excitatory nerve terminals onto interneurons increases neurotransmitter release.

Concomitant increases in sEPSC frequency and decreases in evoked EPSC amplitude

We next performed a specific set of experiments to compare the effect of P2X channel activation on sEPSCs and evoked EPSCs recorded simultaneously from interneurons. The majority of neurons (9 of 12; Fig. 3C,D) showed a robust and reversible increase in sEPSC frequency to ~1000% of control from 0.4 ± 0.1 to 3.4 ± 0.5 Hz in ATPγS, returning to 0.31 ± 0.09 Hz on washout (3 of 12, no response), with no significant increase in sEPSC amplitude from −13.5 ± 1.2 pA in control to −13.7 ± 0.7 pA (p > 0.05) in ATPγS. The time course of the increase in sEPSCs was matched by a concomitant decrease in the amplitude of evoked glutamatergic EPSCs by 41.4 ± 4.7% (p < 0.05) from −91.6 ± 8.6 pA. To ensure that we were indeed recording from interneurons that receive input from the Schaffer collaterals, we washed out the ATPγS and tested the effect of the group III mGluR agonist t-AP-4, which is expressed abundantly on Schaffer collateral nerve terminals onto interneurons (Shigemoto et al., 1996; Scanziani et al., 1998) (Fig. 3). In all 12 neurons, t-AP-4 decreased the sEPSC frequency to 46.8 ± 6.7% (p < 0.05) of control (0.8 ± 0.2 Hz), with a concomitant decrease in the amplitude of evoked EPSCs by 32.3 ± 7.7% (p < 0.05) from −94.8 ± 12.2 pA. In accord with previous findings, the t-AP-4 effect on evoked EPSCs and sEPSCs was partially reversible to 86.6 ± 7.3 and 71.3 ± 8.7% of control values, respectively (Scanziani et al., 1998). There was no significant effect of t-AP-4 on sEPSC amplitude (5.7 ± 5.0% change from −12.3 ± 0.8 pA; p > 0.05). The finding that ATPγS facilitates sEPSC frequency and depresses evoked EPSC amplitude in the same interneurons in which t-AP-4 depresses synaptic transmission strongly suggests that ATPγS acts on Schaffer collateral nerve terminals onto interneurons (Scanziani et al., 1998).

ATP activates Ca^{2+}-permeable channels to increase release probability at interneuron synapses

The predominant effect of P2X channel activation at interneurons was a decrease in evoked EPSCs and an increase in the frequency of sEPSCs (see above), which may reflect a combination of effects on nerve terminals, axons, or both. We next measured action potential-independent quantal mEPSCs (MacDermott et al., 1999) in the presence of TTX to see whether we could detect P2X channel-mediated presynaptic responses. At interneuron synapses, in the presence of TTX (0.5 μM; n = 14) to block action potentials or in the presence of TTX and Cd^{2+} (100 μM; n = 13) to block action potentials and Ca^{2+} channels, ATP and ATPγS still evoked robust increases in the frequency of mEPSCs, reflected as shifts in the interevent distribution to shorter times with no change in the amplitude distributions (MacDermott et al., 1999) (Fig. 4A). However, the effect was abolished when extracellular Ca^{2+} was removed (n = 5; Fig. 4B), arguing against a contribution of metabotropic ATP receptors and instead suggesting that ATP likely gates Ca^{2+}-permeable P2X channels in nerve terminals to increase the probability of vesicle fusion (MacDermott et al., 1999).

Antidromic action currents onto CA3 neurons fail when P2X channels open

One possible explanation for why evoked EPSCs decrease in amplitude at the same time as sEPSCs increase in frequency is that open axonal P2X channels may depress action potential initiation, conduction in axons, or both, whereas the concomitant opening of presynaptic channels increases quantal release. Analysis of mEPSCs strongly suggests that quantal release is increased (Fig. 4). In the case of axonal channels, one expects open channels...
to increase membrane conductance and shunt action potentials both anterogradely toward the synapse and also retrogradely to the soma from which the axon originates or to depolarize axons such that sodium channels are inactivated. We performed experiments to test for this directly using an approach similar to that used recently by Semyanov and Kullmann (2001). We completely blocked synaptic transmission onto CA3 neurons using a mixture of blockers (CNQX, bicuculline, and d-2-amino-5-phosphonovaleric acid, all at 100 μM) and recorded from voltage-clamped CA3 neurons. Antidromic action currents were evoked with a monopolar glass–stimulating electrode placed in the Schaffer collaterals (Semyanov and Kullmann, 2001), and recorded in CA3 neuron somata at stimulus strengths resulting in ~60% success rates. On application of ATPγS, we observed a significant decrease in the action current success rate for all neurons tested in this way from a mean success rate of 65.3 ± 8.7 to 2.5 ± 2.9% (Fig. 5A–C; n = 9; p < 0.05). In accord with the reversible suppression of evoked EPSCs (Fig. 3A), the effect of ATPγS on action current success rate was also reversible to a rate of 57.1 ± 7.1% (p > 0.05 compared with control). Representative traces and data from the whole sample are presented in Figure 4A–C. Seemingly, the predominant effect of P2X channel activation in axons is to depress antidromic action currents, and this supports our hypothesis that P2X channels are expressed in the axons emanating from CA3 pyramidal neurons.

The P2X2 subunit is required for ATP-evoked interneuron synapse facilitation

P2X2 channels were the most likely molecular targets for ATP, but we sought definitive proof by using P2X2 deletion mice in which the last 10 of the 11 P2X2 exons have been replaced with a neomycin resistance cassette (Fig. 6A; see Materials and Methods). RT-PCR confirmed the absence of P2X2 mRNA from whole brain and testis from P2X2−/− mice, whereas the expected band was obtained from P2X2+/+ mice (Fig. 6A) and for β-actin in both genotypes (Fig. 6A). The overall anatomy of the hippocampus and spiking properties of interneurons were normal in P2X2−/− mice (n = 47 and 49 neurons from seven mice of each genotype; Fig. 6B,C), and there were no differences in either resting membrane potential (−58.9 ± 0.8 and −59.6 ± 0.9 mV; p > 0.05) or membrane resistance (657 ± 70 and 512 ± 45 MΩ; p > 0.05) for P2X2+/+ and P2X2−/− mice (n = 47 and 49; Fig. 6G,H). However, there was a stark difference between P2X2−/− and P2X2+/+ mice with respect to ATPγS modulation of glutamatergic synaptic transmission onto interneurons (Fig. 6D,E,G). We recorded ATPγS modulation in 47% of neurons from P2X2+/+ mice (42 of 90), but in P2X2−/− mice, this was significantly reduced to 16% (13 of 80, seven mice for each genotype; Fig. 6D,E,G, results from individual mice, G–I, results from all mice). Thus, the predominant target in neurons that responded to ATPγS with an increase in the frequency of mEPSCs is either a homomeric or heteromeric assembly comprising P2X2 subunits. We next compared the absolute changes in EPSC frequency for neurons that responded to ATPγS between P2X2−/− and P2X2+/+ mice because if P2X2 and putative P2X4/P2X6 channels are expressed in the same nerve terminals, then one may expect the response magnitude to be reduced in P2X2−/− mice.

The absolute magnitude of the frequency change was the same (Fig. 6F), and this suggests that specificity may exist within members of the P2X family with respect to expression in nerve terminals or that ATP-gated channels are upregulated in the P2X2−/− mouse line. The clearest finding from these experiments is that
the majority of excitatory nerve terminals that express functional P2X channels do so via a complex containing P2X2 subunits. P2X2 subunits are also sufficient for ATP-evoked synaptic facilitation because P2X2 subunit-containing channels are the predominant targets for ATP in synapses onto SR interneurons, the next set of experiments tested for the ability to measure ATPγS-mediated increases in mEPSCs from pyramidal cells by adding extra P2X2 channels. Recent work with GABA transporter type 1-green fluorescent protein (GFP)-labeled interneurons shows that the majority (80–90%) of hippocampal neurons in culture are pyramidal (Chiu et al., 2002). In accord with our previous work (Khakh et al., 2001), we found no evidence for modulation of mEPSC frequency in wild-type hippocampal neurons from 0.2 to 0.1 Hz during ATPγS. We next expressed P2X2-GFP fusion proteins in hippocampal neurons with Sindbis viruses (Fig. 7A), which results in approximately threefold to sixfold channel overexpression (Khakh et al., 2001). One day after infection, we recorded from nonfluorescing neurons and puffed ATPγS on the surrounding fluorescent neurites (Fig. 7A). In all such cases, ATPγS puffs reliably increased the frequency but not the amplitude of mEPSCs from 0.6 ± 0.3 to 12.2 ± 2.6 Hz (n = 5; Fig. 7C,D). Whereas the P2X2 null mice tell us that P2X2 channels are required at SR interneuron synapses, the present experiments provide complimentary support that overexpressed P2X2 channels are also sufficient to endow synapses onto CA1 neurons with nerve terminal P2X-mediated modulation.

ATPγS does not trigger network activity
Cholinergic (CCh) induction of theta and gamma oscillations in the hippocampus is a useful in vitro model for network activity in vivo that may arise from medial septum cholinergic input (Fisahn et al., 1998; Fellous and Sejnowski, 2000; Fisahn et al., 2002). We used CCh (50–100 μM) and also muscarine (10 μM) to induce oscillations, but in keeping with previous nomenclature, we refer to this as CCh-evoked activity. Under recording conditions similar to ours, CCh evokes hippocampal theta oscillations with occasional ripples of gamma (Fellous and Sejnowski, 2000; Tiesinga et al., 2001). Computational and experimental studies of CCh induced theta and gamma suggest that excitatory transmission onto interneurons is important (Fisahn et al., 1998; Fellous and Sejnowski, 2000; Traub et al., 2000; Tiesinga et al., 2001). Does P2X channel activation evoke network activity within the CA3 region of the hippocampus? We found no evidence to indicate that ATPγS (100 μM) evokes any change in the extracellular field potential (n = 6). However, in the same slices, CCh evoked a robust increase in extracellularly recorded field activity, which was completely blocked by TTX (n = 6). Figure 8B shows power...
spectra for the representative traces in Figure 8A, and Figure 8C summarizes findings for the whole data set. In agreement with the work of Fellous and Sejnowski (2000), we recorded a CCh-evoked oscillation with a fundamental frequency (Ff) of 12.4 ± 0.4 Hz (n = 6) (Tiesinga et al., 2001). These experiments suggest that increasing the frequency of sEPSCs by ~700% in ~60% of stratum radiatum interneurons (Figs. 1–3) is insufficient to trigger a detectable network activity as measured in CA3.

**P2X channels enhance interneuron synaptic transmission during network activity**

How are presynaptic P2X channels onto interneuron synapses activated physiologically? ATP released during spiking (Wieraszko et al., 1989; Mori et al., 2001; Pankratov et al., 2002) may activate presynaptic P2X channels at interneuron synapses. To test for this, we induced neuronal firing at physiological frequencies by inducing oscillations with CCh (Fig. 8). sEPSCs onto interneurons increased in frequency during oscillations by ~1500% (Fig. 9A–C), and, reminiscent of the ability of TTX to block oscillations (Fig. 8C), the increase in sEPSC frequency measured from interneurons was only 225 ± 55% (n = 8) of control in the presence of TTX. The major component of the increase in sEPSCs is likely because of CCh-evoked oscillations. We asked whether endogenous ATP release contributed to this enhanced synaptic transmission by activating presynaptic facilitatory P2X channels that are functional at these synapses (Fig. 4). Because PPADS has a slow on rate (~10 min), the simplest way to test for this was to compare the effect of CCh on sEPSCs from control slices and those pretreated with 30 μM PPADS to block P2X channels. In control slices, application of CCh resulted in an 1820 ± 480% (n = 23) increase in sEPSC frequency onto interneurons (Fig. 9A,C), but in PPADS-treated slices, this was significantly reduced to 422 ± 73% (Fig. 9B; n = 21; p < 0.05 compared with control slices), implying that the PPADS-sensitive P2X component constitutes ~77% of the total response. There were no significant differences in the amplitude of CCh-evoked sEPSCs when comparing across the whole data set for control slices and those pretreated with PPADS (139 ± 12%; n = 23; 129 ± 8% of control; n = 21; Fig. 9C). In a specific set of experiments, we also examined the effect of blocking P2X channels in real time on CCh-evoked sEPSC facilitation in interneurons in which this was constant for a baseline period of at least 5–10 min (5 of 19 neurons). Representative traces are shown in Figure 9D, and the effect of PPADS is manifest as a decrease in the area of sEPSCs during CCh. CCh increased sEPSC frequency by 1461 ± 174%, but in the same neurons in the presence of PPADS, this was reduced to 310 ± 137% of control (Fig. 9D), bar graphs; n = 4). From these experiments, we suggest that the predominant effect of PPADS is to reduce the CCh oscillation-evoked increase in sEPSC frequency onto interneurons. We interpret this to indicate that CCh oscillations release ATP, which acts presynaptically to facilitate transmitter release. Consistent with this, we measured increases in ATP-dependent bioluminescence from the firefly luciferase reaction in response to CCh application to brain slices, demonstrating that ATP is released into the extra-

**Figure 4.** Mechanism for P2X modulation of interneuron synapses. A, Representative traces of mEPSCs before and during ATPγS application. The plots of cumulative probability ± SEM against interevent intervals (top traces, 10 msec bins) and amplitudes (bottom traces, 5 pA bins) are in the presence of TTX. B, Summary of the effects of ATP (1 mM) and ATPγS (100 μM) on synaptic transmission under various recording conditions. There were no significant differences between ATP and ATPγS.

**Figure 5.** The success rate of antidromic action currents is decreased during ATPγS application. A, Representative action currents before, during, and after ATPγS application. B, Data from experiments similar to those shown in A. The filled symbols are the average, and the open symbols are the individual neurons. Action currents were evoked with a glass monopolar electrode filled with aCSF and placed in the Schaffer collaterals. We used a pulse width of 10–100 μsec and varied the stimulus strength to obtain ~50% failures in antidromic action currents. The stimulating electrode had to be repositioned several times before an antidromic action current could be recorded in CA3 neurons.

Consistent with the lack of presynaptic P2X channels at pyrami-
did not change with PPADS (1153). Molecular weight markers. Evoke oscillations (Fig. 9).

Figure 6. P2X2 channels are the targets for ATP at interneuron synapses. A, Top left, Diagrammatic representation of the endogenous mouse P2X2 (mP2X2) locus with 11 exons. Top right, Representation of the targeted locus with exons 2–11 deleted and replaced with Neo. B, C, Nissl staining in P2X2+/+ (B) and P2X2−/− mice (C). D, The representative voltage waveforms show responses of interneurons to depolarizing and hyperpolarizing current injections. E, EPSC frequency against time for 11 interneurons recorded from a P2X2+/+ mouse; the inset indicates that 64% of neurons responded to P2X activation in this mouse. F, g, mEPSC frequency against time for 13 interneurons recorded from a P2X2−/− mouse; the inset indicates that only 15% of neurons responded to P2X activation in this mouse. G, H, Summary of recordings for all neurons that responded to ATP by S from seven P2X2−/− and seven P2X2+/+ mice. G, In the P2X2−/− mice, the proportion of neurons that receive P2X-modulated synapses is significantly reduced (p < 0.05). H, I, Resting membrane potentials (H) and membrane resistances (I) for P2X2−/− and P2X2+/+ mice.

A role for ATP in oscillations

Because facilitatory presynaptic P2X channels are found at interneuron synapses and are likely activated during CCh-evoked oscillations, we sought to determine whether endogenous ATP contributes to either the frequency or power of CCh-induced oscillatory activity. First we ensured that PPADS did not block either muscarinic receptors or the excitability of CA3 neurons. In agreement with published work (Fisahn et al., 2002), CCh depolarized CA3 pyramidal neurons by +8.9 ± 1.7 mV and increased spike frequency from 0.1 ± 0.1 to 5.8 ± 1.2 Hz (n = 5). In the presence of PPADS, this was not markedly altered: the CCh-evoked depolarization was +7.2 ± 1.5 mV, and action potential firing increased from 0.1 ± 0.1 to 7.4 ± 2.0 Hz (n = 7). Moreover, the input–output curves for CA3 pyramidal neurons in the absence and presence of PPADS were superimposable (n = 5).

We next tested the effect of blocking P2X channels with PPADS on CCh oscillations. We determined the increase in power at the Ff (relative to the basal situation before CCh) and compared it with the power at the Ff attributable to CCh in slices pretreated with PPADS (30 μM for at least 20 min). Thus, in control slices (no PPADS), CCh evoked oscillations with an Ff of 13.8 ± 0.7 Hz (n = 10). In slices treated with PPADS, CCh induced oscillations with an identical Ff at 13.4 ± 0.7 Hz (n = 16), but the power was reduced significantly by ~80% at the Ff (p < 0.05; Fig. 10) in comparison with slices with no PPADS. These data suggest that ATP released during oscillations contributes to the overall power of cortical oscillations. A component of this may be ATP acting on P2X channels in nerve terminals or axons, as we have shown for exogenous and endogenous ATP at interneuron synapses.

Discussion

ATP-gated cationic P2X channels are numerous and widely expressed in the brain; therefore, it is important to understand their physiological and synaptic functions. Our data extend recent studies indicating that P2X channels are found presynaptically (MacDermott et al., 1999) by additionally...
making five further advances. First, we provide evidence for the presence and function of a molecularly defined P2X channel in a brain synapse. Second, we demonstrate that P2X2 subunit-containing channels are functional close to nerve terminals and in axons but surprisingly not in somata of CA3 neurons. Third, we provide evidence to suggest that the identity of the postsynaptic target determines modulation by presynaptic P2X2-containing channels within the CA1 region of the hippocampus. Fourth, we show that endogenous ATP activates presynaptic P2X2 channels during network activity. Fifth, we provide evidence in favor of a novel form of ATP-dependent presynaptic facilitation for interneurons during oscillations.

ATP signaling

The finding that P2X channels are not functionally expressed in CA3 neuron somata was a surprise because P2X2, P2X4, and P2X6 immunostaining is present in these neurons (Kanjhan et al., 1999; Rubio and Soto, 2001). Recent studies show ATP-evoked currents in these neurons (Mori et al., 2001). The clearest difference between these studies and ours is that we used freshly isolated mouse slices, whereas the ATP-evoked somatic currents are from rat cultured slices (Mori et al., 2001). It seems feasible that once isolated, neurons may either retrace their processes and therefore display aberrant somatic ATP-evoked currents or otherwise upregulate somatic P2X expression, as has been suggested for sensory neurons (North, 2002). We interpret our findings to indicate that P2X channels are not functionally expressed in intact CA3 neuron somata but are predominantly functional in the axons, and a specific set of nerve terminals, that emanate from these neurons.

Decisive evidence for the role of distinct P2X channels in brain synapses has been lacking because the discriminating differences between P2X channels are fewer than the possible number of P2X channel assemblages (North, 2002). We have circumvented these limitations to some extent by using electrophysiology and P2X2 subunit null mice. Our data show that >80% of the ATP-evoked presynaptic response was blocked by PPADS (30 μM), which blocks P2X2 but not P2X4 channels (North, 2002). In comparison, there is a residual response in P2X2 null mice that amounts to ~40% of the total population that respond to ATPγS in wild-type mice. The absolute magnitude of the response in these 40% of cells is similar to the component mediated by the total receptor population in the wild-type mice, suggesting that the 40% residual component may represent upregulation of an unknown P2X channel, or that expression of P2X2 and the unknown channel type does not overlap in nerve terminals. Overall, these findings imply that a presently unidentified channel, resistant to PPADS, mediates at most 20% of the response. This component may be upregulated in ~40% of the neurons that have near normal peak responses in the P2X2−/− mice and could conceivably represent another P2X channel, including P2X7 (Deuchars et al., 2001; Sperlagh et al., 2002). Nonetheless, the predominant target for ATP at excitatory synapses onto interneurons is a homomeric or heteromeric channel comprising P2X2. Moreover, the facilitatory effect of ATPγS on interneuron EPSCs was completely blocked by removal of extracellular Ca2+-permeable ion channel in nerve terminals (MacDermott et al., 1999). P2X2 channels are known to have significant Ca2+-permeability on the basis of reversal potentials (North, 2002).

The evidence that P2X channels are functional in Schaffer collateral axons (Kanjhan et al., 1999) as well as in nerve terminals is fourfold. First, we measured increases in action potential-dependent sEPSC frequency while recording from the postsynaptic targets of CA3 axons. Second, we measured increases in mEPSC frequency with ATPγS application. Third, we placed a stimulating electrode in the Schaffer collaterals and measured...
Figure 9. ATP contributes to the facilitation of interneuron synapses that occurs during oscillations. A, Top plot, Representative current trace from an interneuron before and during the induction of CCh oscillations. Bottom plot, EPSC area (10 sec bins) over time for this neuron. B, Top plot, Representative current trace from an interneuron before and during the induction of CCh oscillations in the continued presence of PPADS (30 μM). Bottom plot, EPSC area (10 sec bins) over time for this neuron. C, Summary bar graphs for experiments like those illustrated in A and B. D, Top plot, Current trace from an interneuron before and during the induction of oscillations by CCh. Middle plot, Effect of PPADS by plotting the EPSC area (10 sec bins) over time. The bottom graphs summarize the findings from all such interneurons. E, Top plot, Current trace from a CA1 pyramidal before and during the induction of oscillations by CCh. As illustrated in the middle plot, there was little change in EPSC areas during application of PPADS. The effect of CCh was less pronounced in pyramidal neurons as compared to interneurons. The bottom graphs summarize findings from all such experiments. In A, B, D, and E, we plotted area versus time because during CCh applications, we recorded increases in sEPSC frequency and a greater number of larger-amplitude sEPSCs (see original traces in A, B, C, D). The large-amplitude sEPSCs in the presence of CCh probably arise because CA3 neurons fire action potentials during oscillations and cause release of transmitter synchronously from multiple release sites onto interneurons. PPADS clearly reduced the frequency of CCh-evoked sEPSCs (D, left graph), but although there was a trend for the sEPSCs to decrease in amplitude in the presence of PPADS, this did not reach significance (D, right graph).

Facilitation by ATP during network activity
Within the CA1 region, stratum radiatum interneurons receive their predominant excitatory input from Schaffer collaterals. By virtue of their precise projection patterns, interneurons set a time window for when output CA1 neurons cannot spike and additionally regulate dendritic Ca²⁺ entry (McBain and Fisahn, 2001). The present data indicate that exogenous ATPγS cannot trigger network oscillations, but that endogenous ATP is a presynaptic modulator of neurotransmission at stratum radiatum interneuron synapses during firing at approximately theta frequencies. The high specificity of luciferase for ATP provides evidence for ATP release from brain slices during CCh applications. Previous studies have demonstrated ATP release into the extracellular space as a result of Schaffer collateral stimulation (Wieraszko et al., 1989). Thus, the most obvious sources of ATP are the CA3 neuron terminals themselves, but alternative sources such as astrocytes (Newman, 2001) cannot be dismissed at present. Our experiments show that the facilitation of excitatory synaptic transmission onto interneurons that occurs during oscillations is partly mediated by endogenously released ATP activating P2X channels. Our analysis of CCh-evoked oscillations in hippocampal slices favors the idea that endogenous ATP may contribute to overall oscillation power, but further work is needed before a complete understanding can emerge, for instance, to understand the role of ATP at GABAergic synapses and at gap junctions (McBain and Fisahn, 2001).

An unexpected finding from our work is that presynaptic P2X2-mediated modulation appears specific for interneurons and is undetectable at synapses onto CA1 pyramidial neurons. Elegant studies have described target synapse specificity with respect to synaptic parameters such as short-term depression, potentiation, and plasticity (for review, see Toth and McBain, 2000; Atwood and Karunanithi, 2002), but with the exception of the metabotropic glutamate receptors (Shigemoto et al., 1996), the presynaptic proteins responsible have not been identified. Interestingly, previous immunogold studies failed to find P2X2 channels in nerve terminals on CA1 pyramidial neurons (Rubio and Soto, 2001), whereas there was expression in the Schaffer collateral bundle at the light microscope level (Kanjhan et al., 1999; Rubio and Soto, 2001). Our data offer a new interpretation of these apparently conflicting studies and sharpen our view of P2X2-mediated signaling in the hippocampus: P2X2 channels are in Schaffer collaterals, but expression in nerve terminals may be determined by the identity of the postsynaptic target. Functional exclusion of P2X2 channels from nerve terminals onto pyramidial neurons may be a saturable process because approximately threefold to sixfold P2X2 channel overexpression overcomes it. A restrictive barrier, perhaps associated with the cytoskeleton, regulates movement of membrane proteins into hippocampal neuron axons (Winckler et al., 1999). A similar or more selective barrier at axonal branches, or at individual nerve terminals, would be a simple way to ensure target synapse specificity of P2X2 channels, and some P2X channels may indeed interact with the cytoskeleton (Parker, 1998; Kim et al., 2001). As far as we know, the present study, demonstrating preferential expression of functional P2X channels not in CA3 pyramidial neuron somata but in their axons and a specific set of nerve terminals that emanate from these, is the first such example for a brain neuron.

Evoked ESPCs from interneurons. During ATPγS application, evoked ESPCs decreased in peak amplitude, with a time course matching the increase in frequency of sEPSCs recorded simultaneously (Fig. 3). Fourth, we measured a manifest increase in the failure of antidromic action currents recorded from CA3 pyramidal neurons and evoked by stimulation in the Schaffer collaterals during ATPγS applications. Certain aspects of our findings are reminiscent of the neuromuscular junction, nucleus tractus soli-

tarius, and dorsal horn (Fu and Poo, 1991; Kato and Shigetomi, 2001; Nakatsuka and Gu, 2001) but constitute the first such findings for ATP effects on interneuron synaptic transmission.
Table 2. ATP release from brain slices

<table>
<thead>
<tr>
<th>Value</th>
<th>Control period (5 min)</th>
<th>30 mM KCl (5 min)</th>
<th>100 μM muscarine (5 min)</th>
<th>TTX/100 μM muscarine (5 min)</th>
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<tr>
<td>ATP bioluminescence (% initial)</td>
<td>100.3 ± 2.0</td>
<td>162.5 ± 17.0*</td>
<td>143.2 ± 10.4*</td>
<td>112.6 ± 6.1</td>
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<tr>
<td>n</td>
<td>8</td>
<td>6</td>
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There was negligible increase in the ATP-dependent bioluminescence signal over successive 5 min periods, whereas KCl caused a profound increase. Similarly, induction of spiking with muscarine significantly increased the ATP-dependent bioluminescence signal, and blocking action potential conduction abolished this effect. We chose a 5 min window to measure ATP release because the electrophysiological studies in brain slices (Fig. 9) show that the muscarine effect peaks in ~5 min.

* Values were significantly different from control values as determined by an unpaired t test at p < 0.05.

References


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