A Depletable Pool of Adenosine in Area CA1 of the Rat Hippocampus

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Adenosine plays a major modulatory and neuroprotective role in the mammalian CNS. During cerebral metabolic stress, such as hypoxia or ischemia, the increase in extracellular adenosine inhibits excitatory synaptic transmission onto vulnerable neurons via presynaptic adenosine A1 receptors, thereby reducing the activation of postsynaptic glutamate receptors. Using a combination of extracellular and whole-cell recordings in the CA1 region of hippocampal slices from 12- to 24-d-old rats, we have found that this protective depression of synaptic transmission weakens with repeated exposure to hypoxia, thereby allowing potentially damaging excitation to both persist for longer during oxygen deprivation and recover more rapidly on reoxygenation. This phenomenon is unlikely to involve A1 receptor desensitization or impaired nucleoside transport. Instead, by using the selective A1 antagonist 8-cyclopentyl-1,3-dipropylxanthine and a novel adenosine sensor, we demonstrate that adenosine production is reduced with repeated episodes of hypoxia. Furthermore, this adenosine depletion can be reversed at least partially either by the application of exogenous adenosine, but not by a stable A1 agonist, N6-cyclopentyladenosine, or by endogenous means by prolonged (2 hr) recovery between hypoxic episodes. Given the vital neuroprotective role of adenosine, these findings suggest that depletion of adenosine may underlie the increased neuronal vulnerability to repetitive or secondary hypoxia/ischemia in cerebrovascular disease and head injury.

Key words: adenosine; hypoxia; ischemia; sensor; depletion; replenishment; glutamate; hippocampus; head injury; TBI; stroke; TIA; neuroprotection; adenosine deaminase; nucleoside phosphorylase; xanthine oxidase

Extracellular adenosine in the CNS increases during pathological stimuli such as head injury (Nilsson et al., 1990; Headrick et al., 1994), epileptic seizures (Winn et al., 1980; Dunwiddie, 1999), and hypoxia/ischemia (Berne et al., 1974; Rudolphi et al., 1992; Sweeney, 1997; Von Lubitz, 1999). The increase in extracellular adenosine inhibits glutamate release via presynaptic adenosine A1 receptors (Fowler, 1989; Katchman and Hershkowitz, 1993; Zhu and Krnjevic, 1993; Pearson and Frenguelli, 2000). In addition, simultaneous activation of postsynaptic A1 receptors activates a potassium conductance leading to membrane hyperpolarization, thereby intensifying the magnesium block of the NMDA subtype of glutamate receptor (Erdemli et al., 1998; Von Lubitz, 1999). Together, these actions exert a powerful neuroprotective “retaliatory” (Newby, 1984) influence during traumatic or metabolic stress.

Manipulations that increase extracellular adenosine, such as adenosine uptake inhibition (Gidday et al., 1995), inhibition of adenosine metabolizing enzymes (Phillis and O’Regan, 1989; Miller et al., 1996; Jiang et al., 1997), or activation of A1 receptors by exogenous A1 agonists (Rudolph et al., 1992; Sweeney, 1997; Von Lubitz, 1999; de Mendonca et al., 2000) are all neuroprotective. Conversely, antagonism of A1 receptors (Rudolph et al., 1992; Sweeney, 1997; Von Lubitz, 1999; de Mendonca et al., 2000) and increased metabolism of extracellular adenosine (Donaghy and Scholfield, 1994; Sweeney, 1997; de Mendonca et al., 2000) increases neuropathology.

Despite the protective influence of endogenous adenosine, repeated exposure to brief hypoxia/ischemia, over the period of a few hours, results in an exacerbation of neuronal damage even if the episodes are of such short duration (2–3 min) that they cause no damage when administered in isolation. No explanation for this phenomenon has been advanced despite it being a consistent observation in studies of the effects of cerebral ischemia (Tomida et al., 1987; Kato et al., 1989) and head injury (Jenkins et al., 1989; Nawashiro et al., 1995). These observations imply the loss of a homeostatic mechanism that leaves the CNS vulnerable to subsequent hypoxia/ischemia. Indeed, it is clear from the study of head-injured humans that secondary hypoxia/ischemia caused by depression of central respiratory centers or occlusion or damage of the cerebral vasculature is a major cause of neuropathology and death (Blumbergs, 1997). Furthermore, in compromised neonates, epileptic seizures are frequently associated with periods of cerebral hypoxia (Volpe, 1995).

In this study we have examined the effects of repeated exposure to hypoxia on excitatory synaptic transmission in CA1 neurons of the hippocampus, widely regarded as among the most vulnerable in the mammalian CNS to disruptions in nutrient supply. We have shown that the adenosine-dependent depression of excitatory synaptic transmission during hypoxia is weakened by previous exposure to hypoxia. Direct measurement of adenosine release during hypoxia revealed reduced production of adenosine.

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Numerous studies have shown that exposure to hypoxia can result in synaptic depression, which is followed by recovery of synaptic transmission. This process is referred to as synaptic depression. The magnitude of synaptic depression is determined by the duration of hypoxia, with longer exposure times leading to a greater degree of depression. However, the mechanism of synaptic depression and the factors that influence its recovery are not fully understood.

### Materials and Methods

#### Slice preparation
Sprague Dawley rats of either sex, aged 12–24 d, were killed by cervical dislocation in accordance with Schedule 1 of the UK Government Animals (Scientific Procedures) Act 1986. After decapitation, the brain was rapidly removed and placed in ice-cold artificial CSF (aCSF) containing 11 mM MgCl₂. Slices were cut at 200 μm using a slice maker and kept at room temperature for at least 1 hr before use. The composition of the aCSF solution was as follows: NaCl 124, KCl 3, CaCl₂ 2, NaHCO₃ 26, NaH₂PO₄ 1.25, g-tocopherol 10, MgSO₄ 1, pH 7.4 with 95% O₂/5% CO₂.

#### Extracellular recording
A single slice was transferred to a recording chamber, fully submerged in aCSF, and perfused at 6 ml/min (32–34°C). A glass electrode (1–2 MΩ) was inserted into the stratum radiatum with the recording electrode within 200 μm of the surface of area CA1. EPSCs were evoked at 15 sec intervals, and four events (1 min of fEPSPs) were made from stratum radiatum with the recording electrode within 200 μm of the surface of area CA1.

#### Induction of hypoxia
Hypoxia was induced by the substitution of standard aCSF with identical aCSF pre-equilibrated with 95% N₂/5% CO₂ as described previously (Fenguellì, 1997; Dale et al., 2000). This manipulation reduced bath oxygen tension from ~80–90% saturation to <10%, as measured by a Diamond General oxygen micro-electrode (IntraCel). The duration of hypoxia varied between 2.25 and 40 min, and up to five hypoxic episodes were given in any one experiment. Tissue was exposed to a drug for at least 30 min before the induction of hypoxia.

#### Data analysis
The effects of hypoxia on synaptic transmission were quantified in terms of the time taken for hypoxia to depress synaptic transmission to 50% (t₀₅) of baseline values. This figure was arrived at by interpolation by eye, for the time taken for transmission to decay to 50% (extracellular recording), or by sometimes fitting a single decaying exponential to the decay phase of transmission (whole-cell experiments). T₀₅ values of repeated synaptic depressions from individual experiments were pooled into groups and compared using, where appropriate, paired t test, unpaired t test, or as otherwise indicated. Significance was noted at the level of p < 0.05. Data are presented as mean ± SEM.

### Results

#### The hypoxic depression of synaptic transmission is delayed by subsequent exposure to hypoxia
After exposure to hypoxia and subsequent recovery of transmission, slices were re-exposed to a second hypoxic episode. We consistently observed greater resistance of synaptic transmission to the second hypoxic episode (Fig. 2) that manifested as a slowing of the rate of decay of the fEPSP during hypoxia. We termed this “conditioning” and quantified it as the difference (Δt₀₅) between the time to 50% depression (t₀₅) of the first (t₀₅(1)) and second (t₀₅(2)) hypoxic episodes.

Brief hypoxic episodes (2.25 min) (Fig. 2B) cause an incomplete depression (85.0 ± 4.1%; n = 11) of the fEPSP yet still resulted in significant conditioning (Δt₀₅ = 12 ± 3 sec; n = 11; paired t test, p < 0.002). Prolonging the duration of the first hypoxic episode progressively increased the extent of conditioning and reduced the efficacy of hypoxia in depressing synaptic transmission (Fig. 2B). For example, an initial 10 min hypoxic episode induced conditioning of 48 ± 2 sec (n = 94). This resulted in synaptic transmission being depressed by only 13.9 ± 2.4% during the second hypoxic episode at a time (1.25 min) at which the fEPSP had been depressed by 50.1 ± 4.1% during the first. At the longest time point tested, an initial hypoxic episode of 40 min duration resulted in conditioning of 78 ± 4 sec (n = 27). The extent of conditioning, when plotted against the duration of the initial hypoxic episode, appeared to achieve an asymptote. Indeed, such a relation could be fitted by a simple exponential function Δt₀₅ = T₀₅ (1 – e⁻^(-kT₀₅)), where T₀₅, the maximal amount of
conditioning, was 80.2 sec, and \( \tau \), the time constant of conditioning, was 725 sec.

In addition, synaptic transmission recovered faster during the second and subsequent hypoxic episodes. For example, 2.5 min after the return to normoxia, synaptic transmission had recovered to 29.0 \( \pm \) 8.3\% of control after the first 10 min hypoxic episode. At the same time point, transmission had recovered to 60.6 \( \pm \) 8.2\% of control after the second 10 min hypoxic episode (paired \( t \) test, \( p \) < 0.01; \( n \) = 9; data not shown).

To ensure that conditioning did not reflect some time-dependent change in the integrity of the hippocampal slice, such as the gradual loss of adenosine, we placed slices in the recording chamber and measured synaptic transmission for 90 min beyond the initial stabilization period of 30 min. A gradual loss of adenosine would be expected to result in a longer \( t_{50} \) value. However, after this protracted incubation period, \( t_{50} \) measured 82 \( \pm \) 4 sec (\( n \) = 15) and was not significantly different (unpaired \( t \) test, \( p > 0.3 \)) from interleaved controls given a 30 min stabilization period (\( t_{50} = 77 \pm 3 \) sec; \( n \) = 26). Furthermore, the period of incubation had no influence (unpaired \( t \) test, \( p > 0.4 \)) on the extent of conditioning after an initial 10 min hypoxic episode [\( \Delta t_{50} = 42 \pm 3 \) sec (\( n \) = 26) and 37 \( \pm \) 4 sec (\( n \) = 15) for 30 and 90 min incubation, respectively].

Figure 1. Role of adenosine A1 receptors in the hypoxic depression of excitatory synaptic transmission. Pooled data, normalized to the prehypoxic fEPSP slope, for control (\( \bullet \); \( n \) = 24) and 200 nM DPCPX-treated (\( \circ \); \( n \) = 5) slices showing the effect of a single 10 min hypoxic episode (denoted by the black bar). Inset shows typical fEPSPs taken at the time points indicated, before (a, d), during (b, e), and after (c, f) the hypoxic episode: control (a–c); 200 nM DPCPX (d–f). Note the differences in the fEPSPs at time points (b) and after (c) 3 min of hypoxia reflecting the A1 receptor-dependence of the hypoxic depression of the fEPSP. Calibration: 10 msec, 0.4 mV.

Figure 2. Exposure to hypoxia results in reduced sensitivity of synaptic transmission to subsequent hypoxia. A. A typical experiment in which two sequential hypoxic episodes were given to the same slice. A(1) shows fEPSP slope versus time. Labeled at time points a through f are fEPSPs (inset above, stimulus artifacts are truncated) before (a, d), during (b, e), and after (c, f) two sequential hypoxic episodes (10 and 5 min, respectively). A(2), Superimposition of normalized data from the first 4 min of each hypoxic episode (\( \bullet \), first episode; \( \circ \), second episode). Notice the resistance (conditioning) of the fEPSP to hypoxia during the second episode. The superimposed fEPSPs (b, e), both taken 2 min into the hypoxic episode, highlight this apparent acquired resistance to the effects of hypoxia. Calibration: 10 msec, 0.4 mV. B, Conditioning depends on the duration of the first hypoxic episode. Insets show pooled normalized data of the influence of the duration of the first hypoxic episodes (\( \bullet \) of (from left to right) 2.25 (\( n \) = 11), 10 (\( n \) = 24), and 40 min (\( n \) = 21) on the decay of the fEPSP during the second hypoxic episode (\( \circ \)). Graph shows dependence of conditioning, expressed as the difference between the time to 50% depression of the fEPSP of the first and second episodes (\( \Delta t_{50} = 2.25 \) min, \( n \) = 11; 5 min, \( n \) = 32; 10 min, \( n \) = 94; 20 min, \( n \) = 10; 40 min, \( n \) = 27) on the duration of initial hypoxic episode. Line through points follows the equation given in Results and gives a time constant of conditioning of 725 sec.
Conditioning is observed under whole-cell voltage clamp

To test whether conditioning occurred at the level of single cells, we performed whole-cell voltage-clamp recordings from CA1 neurons. One neuron per slice was exposed to two sequential 5 or 10 min hypoxic episodes. The hypoxic depression of the EPSC was greatly attenuated by DPCPX (200 nM; 20.7 ± 10.0% depression after 10 min of hypoxia; n = 14) compared with the hypoxic depression in the absence of DPCPX (81.0 ± 2.3%; n = 70). In cells that were exposed to a first hypoxic episode of 5 min duration, we observed conditioning of 35 ± 9 sec (p < 0.05; paired t test; data not shown). In 25 cells exposed to two 10 min hypoxic episodes, the majority (20; 80%) showed a slower rate of decay of the EPSC during the second hypoxic episode (D_{50} = 64 ± 9 sec) (Fig. 4). A small number of the cells (5; 20%) showed a depression of the EPSC during the second hypoxic episode, which was faster than the depression of the first (D_{50} = −97 ± 10 sec; data not shown). For both groups there was no significant change in holding current, series resistance, or input resistance between the first and second hypoxic episodes (p > 0.05; paired t test). In addition, the differences between the two groups on the rate of depression of the EPSC during the second hypoxic episode could not be explained in terms of either a difference in any of these parameters or the length of recording (p > 0.05; unpaired t test).

Neither impaired adenosine transport nor receptor desensitization is responsible for conditioning

One mechanism that controls the concentration of extracellular adenosine is the equilibrative adenosine transporter. The delay in the depression of synaptic transmission during the second exposure to hypoxia could reflect an alteration of adenosine transport into or out of the synaptic cleft. We tested this with a combination of adenosine uptake inhibitors: DIPY at 5 μM and NBTI at 1 μM (cf. Dunwiddie and Diao, 1994). This combination of inhibitors resulted in a profound depression (67.2 ± 5.9%; n = 8) of the fEPSP (Fig. 5A). Indeed in 3/11 slices, synaptic transmission was depressed by ≥90% of control and was not analyzed further. The synaptic depression induced by DIPY/NBTI was fully reversed (102.3 ± 10.5%; n = 5) by the selective A_1 antagonist DPCPX (200 nM) (Fig. 5A), indicating the specificity of the depression of transmission by DIPY/NBTI to an accumulation of extracellular adenosine and activation of presynaptic A_1 receptors. In five additional experiments (data not shown), this synaptic depression was maintained in the continued presence of DIPY/NBTI for 90
min (~75% depression at 90 min), indicating the lack of significant adenosine washout from the extracellular space.

DIPY/NBTI failed to prevent the hypoxic depression of synaptic transmission ($t_{50(1)} = 68 \pm 10$ sec; $n = 8$). This rate of depression was not significantly different from control ($t_{50(1)} = 88 \pm 5$ sec; $n = 32$; unpaired t test, $p = 0.1$). However, DIPY/NBTI significantly ($p < 0.01$, unpaired t test) delayed the recovery of synaptic transmission after hypoxia: after 2.25 min of normoxia the fEPSP had recovered to 50.5% ± 7.4% in control aCSF ($n = 21$), whereas at this time transmission had only recovered to 17.1% ± 3.2% in DIPY/NBTI ($n = 8$). Moreover, DIPY/NBTI failed to prevent significant conditioning ($\Delta_{50} = 29 \pm 8$ sec; $p = 0.006$, paired t test; $n = 8$) or alter its magnitude (unpaired t test, $p = 0.79$) when compared with controls (Fig. 5A, inset). This indicates first, that reversed adenosine transport may not contribute greatly to the accumulation of adenosine during hypoxia, and second, that impaired adenosine transport does not underlie conditioning. The prolonged exposure to high extracellular levels of endogenous adenosine also suggests that desensitization of $A_1$ receptors is unlikely to underlie conditioning.

We further tested the possible role of $A_1$ receptor desensitization by applying exogenous adenosine (100 $\mu$M) sufficient to almost completely abolish the fEPSP under normoxic conditions (Fig. 5B). Two sequential applications of 100 $\mu$M adenosine, each of 10 min duration, resulted in virtually identical rates of depression of the fEPSP ($\Delta_{50} = 1 \pm 3$ sec; $n = 6$; paired t test, $p > 0.22$). Five additional experiments were performed in which two 5 min applications of 60 $\mu$M adenosine were interleaved between a 10 and 5 min hypoxic episode (data not shown). In these experiments significant hypoxic conditioning was observed ($\Delta_{50} = 43 \pm 8$ sec; $n = 5$; paired t test, $p < 0.006$), but there was no significant change in the rate at which exogenous adenosine (60 $\mu$M) depressed the fEPSP ($\Delta_{50} = 1 \pm 2$ sec; paired t test, $p > 0.7$; $n = 5$). Our data therefore make it very unlikely that $A_1$ receptor desensitization could underlie conditioning.

Reduced extracellular adenosine underlies conditioning

Activation of $A_1$ receptors on presynaptic glutamatergic terminals largely causes the hypoxic depression of excitatory synaptic transmission in area CA1 (Figs. 1, 3). Conditioning therefore may reflect a reduced rate or amount of adenosine production during
hypoxia and thus weaker activation of A1 receptors. We tested this by using the competitive A1 antagonist DPCPX. If conditioning involved reduced adenosine in the extracellular space during a second hypoxic episode, a low concentration of the competitive antagonist DPCPX should exaggerate conditioning because it will out-compete the lower concentrations of endogenous adenosine that we predict should occur in the synaptic cleft during repeated hypoxia. Because of the partial antagonism of the A1 receptors, the rate of depression was significantly slowed in the presence of 10 nM DPCPX ($t_{50(1)} = 252 \pm 44$ sec; $n = 7$) (Fig. 5C) compared with controls ($80 \pm 2$ sec; $n = 165$; $p < 0.0001$, unpaired $t$ test). However, the depression of the fEPSP during the second hypoxic episode was greatly retarded such that conditioning in the presence of 10 nM DPCPX ($t_{50} = 119 \pm 38$ sec; $n = 7$) was significantly greater than in the control ($t_{50} = 48 \pm 2$; $n = 94$; $p < 0.0001$, unpaired $t$ test) (Fig. 5C, inset). This result therefore suggests that conditioning reflects reduced adenosine in the synaptic cleft during the second and subsequent hypoxic episodes.

**Figure 6.** Direct measurement of reduced adenosine release during repeated hypoxia. $A$, Output from the adenosine sensor during two sequential 5 min periods of hypoxia (black bar and between upward deflections of chart event marker). Note reduced adenosine release during second hypoxic episode. Calibration: 2 $\mu$M adenosine, 3 min. Break in chart record reflects $\sim 17$ min. $B$, Field EPSPs taken at the times indicated in $C$. Calibration: 10 msec, 0.25 mV. $C$, Time course of hypoxic depression of fEPSP showing slower rate of depression (c vs d), similar maximal depression (e vs f), and more rapid recovery of transmission (g vs h) during the second hypoxic episode (○) compared with the first (■).

**Figure 8.** Depletion of adenosine production during successive hypoxic episodes. Pooled data from three different experimental protocols showing the minute-by-minute profile of adenosine release during the first (■) and second (○) hypoxic episodes (denoted by black bar). $A$, Two sequential 5 min hypoxic episodes in 2 mM extracellular Ca$^{2+}$ ($n = 8$); $B$, two sequential 10 min hypoxic episodes in 2 mM extracellular Ca$^{2+}$ ($n = 8$); $C$, two sequential 5 min hypoxic episodes in nominally Ca$^{2+}$-free aCSF (2 mM Ca$^{2+}$ replaced with 2 mM Mg$^{2+}$; $n = 6$).

**Figure 7.** Adenosine depletion in nominally Ca$^{2+}$-free aCSF. Two sequential 5 min periods of hypoxia (black bars and upward deflections of chart event markers) separated by 30 min in a slice incubated in nominally Ca$^{2+}$-free aCSF (2 mM Ca$^{2+}$ replaced by 2 mM Mg$^{2+}$) for >3 hr. Note large decrease in adenosine release in response to the second hypoxic episode. Calibration: 5 $\mu$M, 5 min.

**Figure 1.** Adenosine depletion and replenishment in Area CA1 J. Neurosci., April 1, 2001, 21(7):2298–2307

**Figure 2.** Direct measurement of reduced adenosine release during repeated hypoxia.
Adenosine release was associated with conditioning of 14 ± 7 sec (range, 2–55 sec; n = 8) (Fig. 6). Experiments in which the first hypoxic episode lasted 10 min caused the release of 9.6 ± 1.8 μM adenosine (n = 9). A subsequent 10 min episode resulted in significantly less adenosine release (7.0 ± 1.4 μM; n = 9; paired t test, p = 0.04) (see Fig. 8B) and was associated with 27 ± 6 sec of conditioning (range, 12–68 sec; n = 9). In these experiments considerable variation was seen in the adenosine released during the second hypoxic episode such that overall the reduction in adenosine release during the second 10 min hypoxic episode measured 18.6 ± 10.4% (range, –42.1–70.4%; n = 9). However, a significant positive correlation (r = 0.7; p = 0.03; n = 9) was seen between the extent of conditioning and the reduction in adenosine release.

We also observed that hypoxic adenosine production, although not dependent on extracellular calcium (indeed it is inhibited by extracellular calcium) was vulnerable to depletion in nominally calcium-free aCSF (Fig. 7). In these experiments, slices were incubated for 3–6 hr in aCSF in which the calcium was replaced by 2 mM Mg2+. As reported previously, adenosine production was greatly enhanced during hypoxia under these conditions (Pedata et al., 1993; Dale et al., 2000). The adenosine released during the first 5 min hypoxic episode measured 48.9 ± 17.7 μM (n = 6). However, sequential exposure to as little as 5 min of hypoxia resulted in a massive reduction (61.4 ± 7.7%) in extracellular adenosine during the second hypoxic episode (16.6 ± 5.2 μM; n = 6; Wilcoxon matched-pairs signed-ranks test, p = 0.028) (Fig. 8C). This reduction was not caused by nonspecific cellular deterioration of the slice because the fEPSP returned when perfused with standard 2 mM Ca2+-containing aCSF (data not shown).

**Figure 9.** Replenishment of the depleted adenosine. A, Exogenous adenosine replenishes the depleted adenosine. After one 40 and two 5 min hypoxic episodes, slices were exposed to 20 μM adenosine (ADO; n = 10) or 30 nM N6CPA (N6CPA; n = 9) or allowed to rest for an equivalent time (15 min; REST; n = 6). A fourth 5 min hypoxic episode was then administered (inset: experimental protocol). A comparison was then made between the t0 values of the third and fourth hypoxia-induced depressions of the fEPSP (ΔfEPSP: in bold in protocol). The bar chart shows that the application of adenosine, but not of the selective A1 agonist N6CPA or an equivalent rest period, results in an acceleration of the rate of depression of the fEPSP by hypoxia (p < 0.05, unpaired t test). B, Replenishment by endogenous adenosine. Experiment in which a 10 m M adenosine for 15 min to attempt to restore or replenish the levels of adenosine production (Fig. 9A). A final 5 min test period of hypoxia after adenosine washout was administered to measure the extent of conditioning before and after the attempted replenishment. A time control was conducted in an interleaved series of experiments in which no adenosine was perfused between the third and fourth hypoxic episodes (Fig. 9A). A further control specifically for A1 receptor activation, perfusion with the metabolically stable adenosine analog 30 nM N6CPA (Fig. 9A), was also interleaved. The exogenous application of adenosine resulted in replenishment of adenosine release, seen as a significant reversal of conditioning between the third and final hypoxic episodes (ΔfEPSP = –15 ± 7 sec; n = 10; p < 0.05, unpaired t test). In contrast, both the time control and the 30 nM N6CPA experiments exhibited additional adenosine depletion seen as a further increase in conditioning (ΔfEPSP = 9 ± 7 sec; n = 6 and 5 ± 4 and n = 9, respectively).

We next determined whether the slice had the capacity to restore adenosine release from endogenous sources. This homeostatic mechanism must be slow because there was no significant difference (p > 0.9; unpaired t test) in conditioning between slices exposed to a 10 min hypoxic episode with a brief (~12 min; ΔfEPSP = 48 ± 2 sec; n = 94) inter-episode interval and slices in which the inter-episode interval was of intermediate duration (45 min; ΔfEPSP = 48 ± 10 sec; n = 10). This suggests that a single exposure to hypoxia can influence the subsequent hypoxic de-
pression of synaptic transmission for a considerable length of time and further argues against a gradual deterioration in slice viability as the basis of conditioning.

We therefore examined whether replenishment from endogenous sources might occur over a longer time scale by using another experimental protocol in which three hypoxic episodes were administered (Fig. 9B). The first two episodes allowed measurement of the extent of conditioning within each slice. The third episode, given after a delay of either 10 or 120 min, allowed the comparison of the influence of the protracted rest period on the rate of hypoxic depression of the fEPSP. In the control group, slices were exposed to two hypoxic episodes of 10 and 5 min duration and then left to recover for only ~10 min before retesting with another hypoxic episode (10 min). These slices showed further conditioning on either side of the 10 min rest period ($\Delta t_{50(3-2)} = 6 \pm 4$ sec; $n = 13$). In the experimental group, slices were allowed to recover for 120 min between the second and third hypoxic episodes. In direct contrast to the controls, these slices showed an acceleration in the rate at which hypoxia depressed synaptic transmission on either side of the rest period ($\Delta t_{50(3-2)} = 12 \pm 7$ sec; $n = 13$; $p = 0.03$ vs control, unpaired t test). The accelerated rate of depression after the rest period suggests that the slice is able, albeit rather slowly, to replenish adenosine release from endogenous sources. Furthermore, our results indicate that it is possible to observe and study this potentially important process of replenishment \textit{in vitro}.

**DISCUSSION**

A depletable pool of adenosine: a working model

We have documented that with repeated episodes of hypoxia, the levels of adenosine production fall. This observation could result from a weakening of the release process itself, which may include some change in the intracellular formation of adenosine, a strengthening of reuptake mechanisms or, if adenosine is not released directly, a weakening of ectoenzyme activity. One distinct possibility is that the weakening of adenosine production reported here reflects depletion of adenine nucleotides (cf. Siesjo and Wieloch, 1985). We cannot discriminate among these possibilities at this stage, but our experiments with the uptake inhibitors DIPY and NBTI make changes in reuptake unlikely. We propose the existence of a depletable pool of adenosine or precursor as being the simplest interpretation of our findings. This pool is accessed by metabolic stress, in our case hypoxia, which results in reduced availability of adenosine for a considerable time thereafter. During this time a subsequent hypoxic episode is less effective at depressing excitatory synaptic transmission. In the young rats used in this study, the slowing of the depression of excitatory transmission depends critically on the severity of the initial hypoxic episode but can be observed at both the population (field recordings) and single-cell level (patch-clamp recordings). Because the neuronal response to metabolic stress varies with age (Cherubini et al., 1989; Yager and Thornhill, 1997), it remains to be seen whether adenosine depletion also varies with maturation. Because the contributions from CA3 neurons, GABAergic inhibition, and postsynaptic depolarization were removed or controlled for in the patch-clamp experiments, these mechanisms are unlikely to contribute to the changes in rate of synaptic depression seen with repeated hypoxia.

Although the dramatic enhancement of hypoxic/ischemic adenosine release in calcium-free medium has been demonstrated previously (Pedata et al., 1993; Dale et al., 2000), we have shown that the depletion of adenosine is particularly extensive in nominally calcium-free aCSF. This may reflect the greatly enhanced release or a calcium-dependency of replenishment. The mechanism underlying the increased release and depletion during hypoxia in nominally calcium-free aCSF is unclear, but it does not rely on gross pathological cell lysis because synaptic transmission indistinguishable from control was obtained on perfusion with normal calcium-containing aCSF. Local reductions in extracellular calcium (Rusak et al., 1999) during repetitive synaptic or seizure activity or during hypoxia/ischemia may influence the rate at which the adenosine pool is released (Dale et al., 2000), depleted, or replenished.

**Replenishment of adenosine release**

An important finding of our study is that replenishment of adenosine release is possible by both endogenous and exogenous mechanisms. The former likely exploits mechanisms within the CNS to either sequester ambient adenosine or synthesize adenosine from precursors. The latter offers scope for exogenous, therapeutic intervention in conditions ameliorated by adenosine. The extent of endogenous replenishment is slow and weak under the present circumstances, but the fact that it can be observed at all indicates that depletion is not a progressive deterioration in the viability of the slice. Furthermore, it indicates that conditioning does not merely reflect nonspecific washout of adenosine from the slice, because $t_{50}$ remained stable over time, transmission remained fully depressed for the 40 min duration of the hypoxic episode [see also Arlinghaus and Lee (1996)], and prolonged (90 min) incubation in uptake inhibitors resulted in a sustained depression of transmission.

**Purine loss from the CNS \textit{in vivo}**

An important issue is the extent to which the adenosine loss we have described \textit{in vitro} occurs \textit{in vivo}. Reduced release of adenosine after repeated global ischemia at 2 hr intervals was observed in an \textit{in vivo} microdialysis study (Valtysson et al., 1998). The same study reported the enhanced production of xanthine after ischemia, which, as a nonsalvageable product of purine metabolism, represents a source of adenosine loss. These findings may reflect the depletion of adenosine nucleotides after metabolic stress and the slow nature of their synthesis such that energy charge is reestablished several hours before the nucleotide pool is restored (Siesjo and Wieloch, 1985). Furthermore, the very high density of equilibrative adenosine transporters in the mammalian blood–brain barrier (Kalaria and Harik, 1986) implies that increases in intracerebral adenosine are cleared rapidly and that the CNS may actually lose adenosine to the systemic circulation \textit{in vivo}. Indeed, several clinical studies have measured sustained increases in systemic blood adenosine levels in humans suffering from stroke and transient ischemic attack (Laghisi-Pasini et al., 2000) or experiencing cerebral ischemia during carotid endarterectomy (Weigand et al., 1999). Although our \textit{in vitro} model may not reflect all aspects of adenosine depletion \textit{in vivo}, it does allow the consequences of adenosine depletion for neuronal function to be studied directly and in isolation.

**Implications for neuroprotection by adenosine**

The vital modulatory role of adenosine in the mammalian CNS extends to its accumulation during periods of metabolic or traumatic stress (Rudolph et al., 1992; Sweeney, 1997; Von Lubitz, 1999). It is therefore surprising and counterintuitive to discover that this vital role can be compromised by a brief exposure to sublethal hypoxia or ischemia. The functional ramifications of this are manifold and serious. In the first instance, as presented
here, excitatory glutamatergic transmission will persist for longer during hypoxia/ischemia. This will allow potentially pathological activation of postsynaptic glutamate receptors at a time when the ATP production necessary to maintain neuronal integrity is compromised. In addition, the postsynaptic hyperpolarization mediated by adenosine will be lessened. Thus, reduced adenosine in the synaptic cleft favors increased glutamate release, postsynaptic depolarization, glutamate receptor activation, and postsynaptic calcium influx during both the onset of metabolic stress and reperfusion. In addition, a reduction in CNS adenosine will result in less vasodilatation of the cerebral vasculature reducing oxygen/glucose delivery to the brain. In total, the implications of a reduction in adenosine availability are likely to have serious consequences for the intact brain, a plausible explanation for the increased sensitivity of the in vivo brain to repeated brief hypoxia/ischemia.

Many studies have found that repeated sublethal episodes (2–3 min) greatly exacerbate the biochemical changes associated with hypoxia/ischemia (Mrosulja et al., 1977), including increased calcium accumulation within neurons (Kato et al., 1989), and initiate destruction of selectively vulnerable neurons in area CA1, striatum, and thalamus (Kato et al., 1989; Kato and Kogure, 1990), resulting in infarction (Kato et al., 1992). Because NMDA receptor antagonists prevent the neuronal death associated with repeated brief ischemia (Kato et al., 1990), increases in extracellular glutamate may underlie this phenomenon. However, the evidence is contradictory regarding whether repeated brief ischemia augments glutamate release (Lin et al., 1992; Nakata et al., 1992). The mechanism that we propose, of reduced adenosine release, would accommodate either scenario because even the same amount of glutamate release would be expected to result in greater neuropathology.

In vivo maximal vulnerability occurs 1 hr after the initial hypoxic/ischemic episode. At this time, minimal replenishment of the adenosine pool would be expected. However, at shorter intervals, extracellular levels of adenosine may still be elevated (Valtyssson et al., 1998) and, in tandem with depressed excitatory synaptic transmission, may promote neuroprotection (Perez-Pinzon et al., 1997; Stagliano et al., 1999). At longer intervals (>4 hr), adenosine levels may be at least partially replenished. Even longer inter-episode intervals (24 hr) give rise to ischemic preconditioning (Chen and Simon, 1997) wherein neuropathology is reduced. Given the long delay before protective preconditioning is seen in vivo and the requirement for protein synthesis, the extent to which protective preconditioning can be studied in vitro, over the time course of the present experiments, is questionable. Studies reporting a more rapid and complete recovery or potentiations of transmission after brief ischemia in vitro may reflect a reduction in extracellular adenosine rather than the induction of a protective mechanism applicable to the in vivo situation.

In addition to offering an explanation for the increased vulnerability of the brain after hypoxia/ischemia, the concept of a depletable pool of CNS adenosine provides a plausible basis for the sensitization of brain tissue after head injury or after status epilepticus. Both cause adenosine release that if lost, either to the systemic circulation (Weigand et al., 1999; Laghi-Pasini et al., 2000) or to nonsalvageable xanthine (Valtyssson et al., 1998), would compromise the ability of the brain to protect itself during subsequent hypoxia/ischemia. That these conditions do indeed result in the diminished availability of adenosine is supported by reduced hypoxic vasodilatation after status epilepticus [which has been proposed to involve less adenosine release (DiGeronimo et al., 1998)] and the reduced cerebral blood flow after head injury (Lewelt et al., 1982). Indeed, entry into status epilepticus may result from an attenuation or loss of adenosinergic tone after previous seizure activity (Young and Draganow, 1994).

Our findings provide direct evidence for the existence of a depletable, but replenishable, pool of adenosine in the mammalian CNS. The actual nature of the pool remains to be clarified but may involve adenosine per se, a precursor, or an enzyme or transport system, ultimately resulting in the accumulation of adenosine in the extracellular space. The ability to investigate this pool in vitro offers the opportunity to explore novel therapeutical avenues relating to various human clinical conditions in which intervention may reduce the severity of secondary central metabolic stress.

REFERENCES

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