High-Dose Methamphetamine Acutely Activates the Striatonigral Pathway to Increase Striatal Glutamate and Mediate Long-Term Dopamine Toxicity

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Methamphetamine (METH) has been shown to increase the extracellular concentrations of both dopamine (DA) and glutamate (GLU) in the striatum. Dopamine, glutamate, or their combined effects have been hypothesized to mediate striatal DA nerve terminal damage. Although it is known that METH releases DA via reverse transport, it is not known how METH increases the release of GLU. We hypothesized that METH increases GLU indirectly via activation of the basal ganglia output pathways. METH increased striatonigral GABAergic transmission, as evidenced by increased striatal GAD65 mRNA expression and extracellular GABA concentrations in substantia nigra pars reticulata (SNr). The METH-induced increase in nigral extracellular GABA concentrations was D1 receptor-dependent because intranigral perfusion of the D1 DA antagonist SCH23390 (10^{-9} M) attenuated the METH-induced increase in GABA release in the SNr. Additionally, METH decreased extracellular GABA concentrations in the ventromedial thalamus (VM). Intranigral perfusion of the GABA-A receptor antagonist, bicuculline (10^{-5} M), blocked the METH-induced decrease in extracellular GABA in the VM and the METH-induced increase in striatal GLU. Intranigral perfusion of either a DA D1 or GABA-A receptor antagonist during the systemic administrations of METH attenuated the striatal DA depletions when measured 1 week later. These results show that METH enhances D1-mediated striatonigral GABAergic transmission (1), which in turn activates GABA-A receptors in the SNr (2), leading to a decrease in GABAergic nigrothalamic activity (3), an increase in corticostriatal GLU release (4), and a consequent long-term depletion of striatal DA content (5).

Key words: GABA; D1; GABA-A; substantia nigra; thalamus; microdialysis

Introduction

The abuse of the psychostimulant methamphetamine (METH) has grown over the last decade. One major concern of METH abuse is the potential long-term striatal dopaminergic and serotonergic deficits associated with repeated exposure over time. Specifically, studies in rodents and primates show long-term decreases in markers associated with dopamine (DA) and serotonin (5-HT) toxicity, including decreases in monoamine transporter immunoreactivities, tyrosine and tryptophan hydroxylase activities, and terminal degradation (Hotchkiss and Gibb, 1980; Wagner et al., 1980; Ricaurte et al., 1982).

METH acutely increases extracellular concentrations of DA and glutamate (GLU) in the striatum (O’Dell et al., 1991; Stephens and Yamamoto, 1994). The combined effect of DA and GLU release is thought to produce oxidative stress and glutamate-mediated excitotoxicity to DA nerve terminals (Sonsalla et al., 1989; Nash and Yamamoto, 1992; Yamamoto and Zhu, 1998; LaVoie and Hastings, 1999; Imam et al., 2001). Although METH is known to release DA directly via reverse transport, little is known about the mechanisms of METH-induced GLU release in the striatum.

The glutamatergic innervation of the striatum arises primarily from corticostriatal terminals (Gerfen, 1989; Bellomo et al., 1998). The corticostriatal pathway can be regulated by the output pathways of the basal ganglia involving the nigrothalamic GABAergic and thalamocortical glutamatergic projections (Kaneko and Mizuno, 1988). Specifically, GABAergic projection neurons from the striatum terminate mainly in the substantia nigra pars reticulata (SNr). The SNr contains a high density of DA D1 receptors, mainly distributed on presynaptic striatonigral terminals (Altar and Hauser, 1987; Martin and Waszczak, 1994; Trevitt et al., 2002) to positively modulate GABA release within the SNr (Reubi et al., 1977, 1978; Kelly et al., 1985; Aceves et al., 1995). This dopaminergic regulation of GABAergic neurotransmission is mediated by postsynaptic GABA-A receptors distributed on the somata of nigrothalamic neurons (Nicholson et al., 1995) and consequently affect thalamocortical activity (Timmerman and Westerink, 1997). Therefore, activation of SNr GABA-A receptors via METH-induced increases in DA release and D1-
mediated stimulation of GABA release by METH could disinhibit thalamicoglottameric activity and increase corticostriatal GLU release.

The overarching hypothesis of this study is that METH triggers a polysynaptic process characterized by (1) enhanced striatongiral GABAergic transmission, (2) activation of GABA-A receptors in the SNr leading to decreased nigrothalamic activity, (3) disinhibition of thalamicoglottameric activity, and ultimately, (4) increased corticostriatal GLU release and (5) long-term depletion of striatal DA content. To test this hypothesis, we examined the effects of METH on GAD65 mRNA expression in the striatum and extracellular GABA concentrations in the SNr and ventromedial thalamus (VM). Moreover, because DA D1 receptors positively modulate GABA release within the SNr, and GABA-A receptors are distributed on nigrothalamic projections, we examined whether an antagonist to D1 or GABA-A receptors into the SNr would block the hypothesized decreases in extracellular GABA within the VM, the increase in extracellular GLU in the striatum, and the long-term decrease in DA content within the striatum.

Materials and Methods

Subjects
Male Sprague Dawley rats (Harlan Sprague Dawley, Indianapolis, IN) weighing 175–200 gm at the beginning of experimental procedures were housed between 7:00 A.M. and 7:00 P.M. and performed in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals.

Drugs
1(5S,9R)-(-)-Bicuculline methobromide (BIC) and R-(+)-7-chloro-8-hydroxy-3-methyl-phenyl-2,3,4,5-tetrahydro-1H-3-benzazepine hydrochloride (SCH 23390) were obtained from Sigma-Aldrich (St. Louis, MO). METH was supplied by the National Institute on Drug and Abuse (Research Triangle Park, NC). Doses of METH refer to the weight of the salt. Four injections of METH (10 mg/kg) were administered intraperitoneally every 2 hr. BIC (10 μM) and SCH 23390 (10 μM) were administered via reverse dialysis in modified Dulbecco’s buffered saline (in mM: 137 NaCl, 2.7 KCl, 0.5 MgCl₂, 8.1 Na₂HPO₄, 1.5 KH₂PO₄, 1.2 CaCl₂, and 5 D-glucose, pH 7.4). SCH 23390 (4 mg) was initially dissolved in 50 μl of glacial acetic acid followed by 950 μl of Dulbecco’s buffered saline to produce a stock solution. This stock solution was diluted to 10 μM with Dulbecco’s buffer, and pH was adjusted to 7.4 with 0.1 N NaOH. The vehicle control for this perfusion medium was prepared identically but without the SCH 23390.

Experimental procedures
For the microdialysis experiments, all rats were anesthetized with a combination of xylazine (12 mg/kg) and ketamine (80 mg/kg) and placed into a Kopf stereotaxic frame. The skull was exposed, and holes were drilled through the skull above the lateral striatum [anteroposterior (AP), +1.2; mediolateral (ML), ±3.2; dorsoventral (DV), −8.2 mm], ventromedial thalamus (AP, −2.3; ML, ±1.4; DV, −8.4 mm), and substantia nigra pars reticulata at a 15° angle (AP, −5.6; ML, ±4.1; DV, −10.2 mm) (Paxinos and Watson, 1982). When two probes were implanted, they were on the same side of the brain. One probe was placed in the SNr, and a second probe was placed in either the ipsilateral VM or the ipsilateral striatum. All dialysis probes were of a concentric flow design and constructed as previously described by Yamamoto and Pehek (1990). The lengths of the active dialysis membrane [Spectrapor, 6000 molecular weight cutoff, 210 μm optical density (OD)] were as follows: striatum 4 mm; thalamus 1 mm; substantia nigra 1.5 mm. The probes were then lowered to the appropriate position and secured to the skull with three stainless steel screws and cranialplastic cement.

Microdialysis procedures
The day after surgery, modified Dulbecco’s phosphate buffered saline medium was pumped via a dual channel swivel (Instech Laboratories, Plymouth Meeting, PA) through the microdialysis probes with a Harvard Apparatus (Holliston, MA) model 22 syringe infusion pump at a rate of 2 μl/min, as previously described in Matuszewich and Yamamoto (1999). There was a 1.5 hr equilibration period before baseline sample collections. Baseline dialysate samples were collected for 2 hr after which the perfusion medium of the probe inserted in the SNr was switched to a medium containing either BIC, SCH 23390, or the vehicle perfusion Dulbecco’s medium, pH 7.4. METH or saline was injected after the last baseline sample was collected. Subsequent dialysis samples were collected every hr for 8 hr in the initial experiments to measure GABA within the SNr during the perfusion of SCH 23390. To enhance the temporal resolution for the detection of possible changes in GABA or glutamate, all subsequent microdialysis experiments in the SNr, ipsilateral ventromedial thalamus, and ipsilateral striatum used sample collections every 30 min. The dead volumes of all probes were calculated so as to synchronize the timing and initiation of drug perfusion for the dual probe microdialysis experiments.

Rectal temperatures were measured 1 hr after each of four injections of either saline or METH.

Biochemical measurements
GABA. The concentrations of GABA in dialysate samples were determined by HPLC with electrochemical detection, as previously described by Smith and Sharp (1994). GABA was derivatized with O-phthalaldehyde (OPA) and sodium sultite. Briefly, 2 μl of the stock derivatization reagent containing 22 mg OPA, 9 ml of 0.4 m boric acid, pH 10.4, 0.5 ml of 100% ethanol, and 0.5 ml of 1 m sodium sulfite was added to 20 μl of dialysate or standard, vortexed, and allowed to react for 5 min before injecting onto a C18 column (100 × 2.0 mm, 3 μm particle size; Phenomenex, Torrance, CA). Separation of GABA was achieved with a mobile phase consisting of 0.1 m sodium phosphate and 0.1 m sodium EDTA at 10% methanol at pH 4.4. GABA was detected with an LC-4B amperometric detector (Bioanalytical Systems, Inc., Lafayette, IN) using a 6 mm glassy working electrode maintained at a potential of 0.7 V relative to an Ag–AgCl reference electrode.

Glutamate. The concentrations of GLU in dialysate samples were determined by HPLC coupled to fluoroescence detection. GLU was derivatized with OPA (Donzanti and Yamamoto, 1988). Briefly, the stock derivatization reagent was prepared by dissolving 27 mg OPA in 9 ml of 0.1 m sodium tetraborate, pH 9.4, and 1 ml of 100% methanol to which 15 μl β-mercaptoethanol was added. This stock solution was then diluted 1:3 with sodium tetraborate buffer. A 10 μl aliquot of this reagent solution was added to 20 μl of dialysate or standard, vortexed, and allowed to react for 1.5 min before injecting onto a C18 column (100 × 2.0 mm, 3 μm particle size; Phenomenex). GLU was eluted using a mobile phase consisting of 0.1 m sodium phosphate and 0.1 m sodium EDTA at 10% methanol, pH 6.7. GLU was detected using a Waters 474 Scanning Fluorescence Detector (Milford, MA) with an excitation wavelength (Ex) = 340 nm and emission wavelength (Em) = 440 nm.

In situ hybridization
Separate groups of rats were used for these studies. METH or saline was injected as described above. Five hours after the last injection, rats were killed by rapid decapitation, and whole brains were immediately frozen on dry ice. Sections from the striatum were processed for in situ hybridization histochemistry with riboprobes as previously described by Nielsen and Soghomonian (2004). Briefly, 10-μm-thick cryostat-cut frozen sagittal sections at the striatal level were produced from saline and METH-treated rats. Sections were then hybridized for 4 hr at 52°C with 4.0 ng in 20 μl of radiolabeled cRNA probe per section (average specific activity: 4.3 × 10⁵ cpm/ng). The [35S]-labeled cRNA probe was synthesized from a rat GAD65 cDNA inserted into blue script SK plasmid, which was linearized with HindIII. The cRNA probe was diluted in hybridiza-
tion solution containing 40% formamide, 10% dextran sulfate, 1× SSC, 10 mM dithiothreitol, 1.0% sheared salmon sperm DNA, 1.0% yeast RNA, and 1× Denhardt. The sections were then subsequently washed in 50% formamide at 52°C for 5 and 20 min, RNase A (100 μg/ml; Sigma-Aldrich) for 30 min at 37°C, and in 50% formamide for 5 min at 52°C. Sections were then dehydrated in ethanol and defatted in xylene and apposed to Kodak Biomax-MR x-ray films, exposed in light-tight 52°C. Separation of DA and DOPAC was confirmed before each dialysis experiment. Compounds were detected with an LC-4C amperometric detector (Bioanalytical Systems, West Lafayette, IN) with a glassy carbon working electrode maintained at a potential of +0.670 V relative to an Ag–AgCl reference electrode. Data were recorded using the EZ Chrom (Scientific Software, Pleasanton, CA) software package. Concentrations were expressed as picogram per microgram of protein. Protein content was determined by method of Bradford.

**Histology**

All dialysis probe placements in the stratum, SNr, and VM were verified from 40 μm coronal sections. Only data from experiments with verified probe placements were included in the statistical analysis.

**Quantification of labeling**

Levels of GAD65 mRNA labeling in the dorsal and ventral neostriatum were quantified on x-ray films by computerized densitometry with a Macintosh computer, a Sony CCD video camera, and the NIH Image software. The OD of labeling in the striatum was calculated as the average value from three sections. The average level of labeling was then calculated for rats injected with saline or METH.

**Tissue content analysis**

Seven days after dialysis, all rats were killed by rapid decapitation, and brains were removed and quick-frozen in dry ice. Brains were sectioned on a cryostat (−20°C). The striatum on the side ipsilateral and contralateral to the probe placements in the SNr and VM was dissected for 300 μl of cold 0.1N HClO4, and centrifuged at 14,000 × g for 6 min at 4°C. DA was separated on a C18 column (100 × 2 mm, 3 μm particle size; Phenomenex) and eluted with a mobile consisting of 32 ms citric acid, 54.3 mM sodium acetate, 0.074 mM EDTA (Na2-EDTA), 0.215 mM octyl sodium sulfate, and 3% methanol, pH 3.8. Separation of DA and DOPAC was confirmed before each dialysis experiment. Compounds were detected with an LC-4C amperometric detector (Bioanalytical Systems, West Lafayette, IN) with a glassy carbon working electrode maintained at a potential of +0.670 V relative to an Ag–AgCl reference electrode. Data were recorded using the EZ Chrom (Scientific Software, Pleasanton, CA) software package. Concentrations were expressed as picogram per microgram of protein. Protein content was determined by method of Bradford.

**Statistical analysis**

Striatal DA tissue content was analyzed using two-way ANOVA followed by Tukey’s post hoc test to determine significant differences between treatment groups. For the dialysis experiments, all data are presented as percentage of baseline to standardize across all the treatment groups and allow for an effective comparison between conditions for GLU and GABA. Changes in amino acid concentrations over time as a function of treatment were analyzed by a two-way ANOVA with repeated measures, using treatment as a between subjects variable and time as a repeated measures variable. For the in situ hybridization studies, optical density measures between two groups were statistically analyzed by a Student’s t test. In all cases, a level of p < 0.05 was considered statistically significant.

**Results**

*In situ* hybridization was used to assess METH-induced changes in striatal GAD65 mRNA levels. Figure 1 illustrates GAD65 mRNA levels as visualized on x-ray films in a saline-treated (Fig. 1A) and a METH-treated rat (Fig. 1B). High-dose METH significantly increased GAD65 mRNA levels by 35.6 and 29.7% in the ventral and dorsal neostriatum, respectively, of rats killed 5 hr after METH compared with saline-treated rats [ventral neostriatum: METH, 0.1440 ± 0.007; saline, 0.106 ± 0.006 (mean relative OD ± SEM), METH vs saline; T = 3.92, p < 0.05; dorsal neostriatum: METH, 0.135 ± 0.005; saline, 0.104 ± 0.007 (mean relative OD ± SEM), METH vs saline; T = 3.35, p < 0.05]. There was no significant difference in METH-induced increases in GAD65mRNA expression between the dorsal and ventral regions of the neostriatum.

*In vivo* microdialysis experiments were performed to investigate the effects of METH on the GABAergic striatonigral pathway. Figure 2, A and B, illustrates the locations of the microdialysis probes. Figure 3 illustrates the effect of high-dose METH on the basal extracellular concentrations of GABA in the SNr. The basal concentration of GABA in dialysate from the SNr was 26.2 ± 3.4 pg/20 μl. METH significantly increased extracellular concentrations of GABA in the SNr by 50%. Perfusion of the D1 antagonist SCH 23390 (10 μM) in the SNr attenuated the METH-induced increases in extracellular GABA. Intranigral perfusion of SCH 23390 alone did not significantly affect basal extracellular concentrations of GABA in the SNr (Fig. 3).
A separate series of experiments was performed to investigate the effect of METH on basal extracellular concentrations of GABA in the VM. The basal concentration of GABA in dialysate from the VM was 25.6 ± 2.4 pg/20 μl. Figure 4 illustrates the effect of METH on extracellular concentrations of GABA in the VM. METH significantly decreased extracellular concentrations of GABA in the VM by 35%. This decrease in extracellular GABA occurred after the third METH injection and was sustained up to 5 hr after the last injection (data not shown). Intranigral perfusion of the GABA-A receptor antagonist bicuculline BIC (10 μM) into the SNr significantly attenuated the METH-induced decrease in extracellular GABA concentrations in the ipsilateral VM (Fig. 4). Intranigral perfusion of BIC alone did not have a significant effect on basal concentrations of extracellular GABA in the ipsilateral VM.

Figure 5 illustrates the effect of intranigral perfusion of BIC on METH-induced increases in extracellular GLU concentrations in the ipsilateral striatum. The basal concentration of GLU in dialysate from the striatum was 1211 ± 3 pg/20 μl. METH produced a gradual and significantly sustained increase in extracellular GLU concentrations in the lateral striatum. Perfusion of BIC into the SNr significantly attenuated the METH-induced increases in extracellular concentrations of GLU in the ipsilateral striatum (Fig. 5). Intranigral perfusion of BIC alone did not have a significant effect on basal concentrations of extracellular GLU in the ipsilateral striatum.

Figure 6 illustrates the effect of perfusion of SCH 23390 in the SNr on striatal tissue concentrations of DA 7 d after systemic METH administration. METH produced a significant depletion of DA content in striatal tissue. Intranigral perfusion of SCH 23390 during the administration of METH significantly attenuated the METH-induced depletion of DA content measured 7 d later in the side ipsilateral to the side of the intranigral perfusion. In contrast, the perfusion of BIC into the SNr during the systemic administration of METH completely blocked the long-term METH-induced DA depletions in the striatum ipsilateral to the intranigral perfusion of BIC when measured 7 d after the microdialysis experiments. Intranigral perfusion of BIC alone did not have a significant effect on DA tissue...
content in the ipsilateral striatum of rats administered systemic saline injections (Fig. 7).

Rectal temperatures were measured at 1 hr after each saline or METH administration. Saline-injected controls had average rectal temperatures of 37.2 ± 0.2°C after each of four injections. The average rectal temperatures of METH-treated rats when measured an hour after each of the four injections was 39.6 ± 0.4°C. Intranigral perfusion of BIC or SCH 23390 in combination with the systemic administration of METH did not affect the hyperthermic rectal temperatures of METH treated rats when measured 1 hr after each of the METH administrations (39.7 ± 0.2°C).

Discussion

Several studies have focused on the roles of DA and GLU in mediating the neurotoxicity of METH to DA nerve terminals, but few studies have examined the possible coordinated interaction between DA and GLU within the basal ganglia circuitry that could explain the long-term depletion of striatal DA content after METH. Although some attention has been directed to the effects of high doses of METH on the striatonigral pathway (Chapman et al., 2001; Hanson et al., 2002; Johnson-Davis et al., 2002), there has been less focus on how activation of this pathway may trigger polysynaptic events culminating in increased extracellular GLU in the striatum. This study elucidates a mechanism of METH-induced GLU release in the striatum that is dependent on both dopaminergic and GABAergic transmission within the striatonigral pathway of the basal ganglia. The findings indicate that METH increases striatonigral GABAergic transmission, as evidenced by GAD65 mRNA expression in the striatum, D1-dependent increases in extracellular GABA in the SNr, and subsequent GABA-A receptor-dependent decreases in GABA release in the thalamus and increases in striatal GLU.

The METH-induced increases in striatal GAD65 mRNA expression (Fig. 1) and extracellular GABA within the SNr (Fig. 3) appear to be mediated by DA within these respective brain regions. GAD65 mRNA expression was used as an index of GABAergic activity within the striatonigral pathway. To our knowledge, this is the first report of specific changes in striatal GAD65 mRNA expression after METH. Although we cannot conclude that increases in striatal GAD65 directly translate into increases in GABA release in the SNr, the increases in striatal GAD65 mRNA may reflect long-term changes in GABAergic activity within the striatonigral pathway after METH. GAD65 gene expression in striatoniigral neurons is increased by D1 activation (Laprade and Soghomonian, 1995, 1997). Therefore, METH-induced striatal DA release (Stephans and Yamamoto, 1994) presumably activates striatal D1 receptors to increase GAD65 mRNA expression. This interpretation is consistent with findings that high doses of METH preferentially affect markers of the D1 receptor-associated striatonigral path, as evidenced by changes in striatal preprodynorphin, preproenkephalin (Wang and McGinty, 1996), and preprotachykinin mRNA (Chapman et al., 2001). Because previous work showed that METH decreases markers of toxicity to DA terminals to a greater extent in the ventral neostriatum (Eisch et al., 1992), a subregional analysis of GAD65 mRNA was conducted. Although METH increased GAD65 mRNA levels in both the ventral and dorsal neostriatum, no differences were observed between the two areas. This may be caused by the fact that more distinct changes are observed in the ventromedial subregion or central sectors more lateral to the areas analyzed in our midline sagittal sections (Eisch et al., 1992).

The increase in GABA after METH is likely mediated by D1 receptors within the SNr. These acute increases in SNr extracellular GABA were blocked by local perfusion of the D1 antagonist SCH23390 into the SNr (Fig. 3). Amphetamine increases DA release from dendrites of DAergic neurons in the SNr (Geffen et al., 1976; Heeringa and Abercrombie, 1995). The increase in extracellular DA can then activate D1 receptors present on striatonigral terminals (Porceddu et al., 1986; Altar and Hauser, 1987) to increase extracellular GABA (Aceves et al., 1995; Timmerman...
and Abercrombie, 1996; Matuszewich and Yamamoto, 1999). It is uncertain if SNr GABA measured in our study originates from striatonigral or pallidonigral terminals. Because D1 antagonism blocks METH-induced increases in extracellular GABA within the SNr and other findings showing that SNR D1 receptors are located primarily on striatonigral terminals, METH probably activates the striatonigral GABAergic pathway via striatal GAD65 mRNA and a D1-mediated increase in GABA release from striatonigral terminals.

The major projection from the SNr is to the VM (Somogyi et al., 1979; Bevan et al., 1994). GABA tonically inhibits GABAergic neurons in the SNr via GABA-A receptors (Rick and Lacey, 1994). Additionally, intranigral activation of GABA-A receptors located on GABAergic soma within the SNr that project to the motor thalamus decrease thalamic neuron firing (Deniau and Chevalier, 1985). Along these lines, the D1 stimulation increased extracellular GABA concentrations in the SNr and motor activity (Trevitt et al., 2002), the latter presumably mediated through SNr GABAergic neurons that innervate the VM (Faull and Carman, 1968; Beckstead et al., 1979). Therefore, our finding that METH acutely decreases extracellular GABA within the VM (Fig. 5) can be explained by the inhibition of the nigrothalamic pathway resulting from increases in extracellular GABA in the SNr (Fig. 3). GABAergic neurons of the SNr innervate and inhibit VM neurons (Di Chiara et al., 1979), whereas inhibition of SNr activity by intranigral application of GABA increases the activity of a large percentage of thalamocortical neurons (Deniau et al., 1985). Thus, the METH-induced increase in SNR GABA is probably associated with a decrease in extracellular GABA in the VM mediated by a decrease in impulse flow originating from the activation of SNR GABA-A receptors. This interpretation is supported by the finding that perfusion of the GABA-A antagonist BIC into the SNr blocked the METH-induced decrease in extracellular GABA in the VM (Fig. 4). However, a previous study showed that basal extracellular concentrations of GABA in the VM are insensitive to TTX perfusion in the VM, suggesting that basal extracellular GABA measured by microdialysis in the VM is not impulse-derived (Timmerman et al., 1997). The main differences between this study and ours can be explained by the differences between GABA-A receptor-mediated decreases in extracellular GABA originating from the nigrothalamic pathway in the present study and the blockade of sodium channels on all afferents in the VM originating from the globus pallidus, frontal cortex, superior colliculus, and cerebellum (Herkenham, 1979). Regardless, because GABA-A receptor antagonism in the SNr blocks the METH-induced decrease in extracellular GABA in the VM, the decrease in GABA after METH most likely reflects a decrease in GABA-A receptor-mediated and impulse-dependent input to the VM from the SNr.

The decreases in extracellular GABA within the VM after METH (Fig. 5) can alter thalamocortical glutamatergic activity and subsequently, corticostriatal GLU transmission. Because VM glutamatergic neurons innervate the motor cortex (Moran et al., 1982), the METH-induced decrease in GABA in the VM may disinhibit the thalamocortical glutamatergic pathway and increase cortical activity. In fact, METH produces excitotoxicity in the motor cortex, as evidenced by fluororojade immunoreactivity (Eisch et al., 1998) and a long-term decrease in NMDA receptor binding (Eisch et al., 1996). The acute increase in cortical extracellular GLU after METH (Burrows and Yamamoto, 2003) can presumably increase corticostriatal activity and explain the METH-induced increase in extracellular GLU (Nash and Yamamoto, 1992). Moreover, cortical ablation attenuates the METH-induced increases in extracellular striatal GLU (Burrows and Yamamoto, 2003) and suggests that activation of the corticostriatal glutamatergic pathway plays a role in the excitotoxicity to striatal DA terminals.

METH depletes striatal DA content when measured 7 d after drug treatment. A disruption of the METH-induced changes in the striatonigral or nigrothalamic pathways was posited to alter the acute METH-induced increases in extracellular GLU in the striatum and consequently, the long-term depletion of striatal DA content. In fact, D1 antagonism attenuated both the acute METH-induced increase in extracellular GABA in the SNr (Fig. 3) and the long-term depletions of striatal DA tissue content measured 7 d later (Fig. 6). In addition to the blockade of the METH-induced decreases in extracellular GABA in the VM (Fig. 4) by BIC perfusion in the SNr, the acute increase in extracellular GLU (Fig. 5) and the subsequent long-term depletion of striatal DA was also blocked on the side ipsilateral to the local perfusion of BIC (Fig. 7). In contrast, intranigral perfusion of SCH 23390 only attenuated but did not completely block the METH-induced DA depletions in striatum (Fig. 6). One explanation is that BIC more directly and effectively alters the nigrothalamic pathway via convergent inputs from the globus pallidus and striatum onto GABA-A receptors, whereas SCH23390 alters D1-mediated GABA release only from striatonigral terminals to affect nigrothalamic GABAergic transmission.

Although D1 antagonism blocked METH neurotoxicity (Sonnsalla et al., 1986; O’Dell et al., 1993), the mechanism of this neuroprotection was undefined. Based on the current findings, the neuroprotection by D1 antagonism can be explained at the level of the SNr to acutely attenuate the METH-induced increase in striatonigral GABAergic transmission (Fig. 3), the subsequent maintenance of inhibitory GABAergic tone in the VM (Fig. 4), and the attenuation of the increase in corticostriatal GLU (Fig. 5). These data are consistent with the findings that NMDA receptor antagonists block METH-induced DA neurotoxicity (Sonnsalla et al., 1989; Fuller et al., 1992; O’Dell et al., 1992), presumably mediated by ionotropic NMDA and/or AMPA receptors that trigger a cascade of events including calcium-dependent proteolysis (Si-

Figure 8. A hypothetical model of polysynaptic effects leading to METH-induced striatal GLU release. Degree of activity is represented by thickness of the arrows. A. Normal conditions, under which basal activity of the substantia nigra regulates both DA and GLU release in the striatum. B. Effects of METH. DA release in the striatum increases GABAergic release in the SNr, which inhibits nigrothalamic outflow leading to a disinhibition of thalamocortical afferents and subsequent activation of the corticostriatal GLU pathway.
man and Noszek, 1988) and oxidative stress (Fleckenstein et al., 2000; Burrows and Yamamoto, 2003).

In conclusion, long-term striatal DA depletions produced by METH are, in part, caused by activation of the basal ganglia outflow pathway. Figure 8 illustrates that METH (Fig. 8B) activates the direct striatonigral GABAergic pathway via increased DA release in the striatum and SNr and activation of D1 receptors in the SNr to inhibit nigrothalamocortical GABA transmission, a subsequent disinhibition of thalamocortical glutamate release, and an eventual increase in corticostriatal GLU.

References


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