In Vivo Effects of Amphetamine Analogs Reveal Evidence for Serotonergic Inhibition of Mesolimbic Dopamine Transmission in the Rat

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Abstract

Evidence suggests that elevations in extracellular serotonin (5-HT) in the brain can diminish stimulant effects of dopamine (DA). To assess this proposal, we evaluated the pharmacology of amphetamine analogs (m-fluoroamphetamine, p-fluoroamphetamine, m-methylamphetamine, p-methylamphetamine) which display similar in vitro potency as DA releasers (EC$_{50}$ = 24 to 52 nM) but differ in potency as 5-HT releasers (EC$_{50}$ = 53 to 1937 nM). In vivo microdialysis was used to assess the effects of drugs on extracellular DA and 5-HT in rat n. accumbens, while simultaneously measuring ambulation (i.e., forward locomotion) and stereotypy (i.e., repetitive movements). Rats received two i.v. injections of drug, 1 mg/kg at time zero followed by 3 mg/kg 60 min later. All analogs produced dose-related increases in dialysate DA and 5-HT, but effects on DA did not agree with in vitro predictions. Maximal elevation of dialysate DA ranged from 5- to 14-fold above baseline and varied inversely with 5-HT response, which ranged from 6- to 24-fold above baseline. All analogs increased ambulation and stereotypy, but drugs causing greater 5-HT release (e.g., p-methylamphetamine) were associated with significantly less forward locomotion. The magnitude of ambulation was positively correlated with extracellular DA (p<0.001) and less so with the ratio of DA release to 5-HT release (i.e., % DA increase divided by % 5-HT increase) (p<0.029). Collectively, our findings are consistent with the hypothesis that 5-HT release dampens stimulant effects of amphetamine-type drugs, but further studies are required to address the precise mechanisms underlying this phenomenon.
Introduction

Monoamine transporter proteins play a fundamental role in limiting the extent of non-synaptic volume transmission in the central nervous system (Rice and Cragg, 2008; Vizi et al., 2010). Amphetamine-type stimulants target these transporters by acting as substrates and triggering the efflux of monoamine transmitters, especially dopamine (DA) and norepinephrine (NE) (Rothman and Baumann, 2003; Fleckenstein et al., 2007). Drug-induced increases in extracellular monoamines produce a spectrum of effects in animals that includes forward locomotion, stereotypy and reward-relevant behaviors like drug self-administration (for review see (Rothman and Baumann, 2006; Newman and Rothman, 2007). Substantial evidence indicates that DA, rather than NE, is the most critical mediator of reward-relevant properties of stimulant drugs (Wise, 2008). In humans, certain stimulant drugs are commonly abused (e.g., cocaine and methamphetamine) whereas others are prescribed as efficacious treatments for psychiatric conditions like attention deficit hyperactivity disorder (e.g., methylphenidate and amphetamine). It is noteworthy that stimulant medications are among the most promising candidates for treating cocaine and methamphetamine dependence (Grabowski et al., 2004; Mooney et al., 2009).

Given the widespread therapeutic use of stimulants, it seems prudent to evaluate strategies for decreasing the abuse liability these agents. Studies dating back to the 1980s (Lyness, 1983) demonstrate that increasing serotonergic tone can decrease stimulant self-administration. Additionally, drug treatments that simultaneously elevate extracellular DA and 5-HT are not as readily self-administered as drug treatments that elevate DA alone (Roberts et al., 1999; Rothman et al., 2005; Wee and Woolverton, 2006; Howell et al., 2007). In a representative study, Wee and Woolverton (Wee and Woolverton, 2006) examined the self-
administration of mixtures containing the 5-HT releaser fenfluramine and the DA releaser (+)-amphetamine. These investigators found that increasing the relative amount of fenfluramine (i.e., increasing 5-HT release) markedly decreased the reinforcing potency of the mixture. Such studies support the idea that elevation of extracellular 5-HT concentrations in the brain can reduce the reward-relevant properties of stimulants like (+)-amphetamine.

To further explore the interactions between DA and 5-HT release in the brain, we have characterized the pharmacology of amphetamine analogs derived from an extensive library of phenylethylamine compounds (i.e., PAL compounds). In particular, we have focused on four PAL analogs which display similar in vitro potency as DA releasers but differ in potency as 5-HT releasers (Wee et al., 2005) (see Figure 1 for structures). The selectivity for DA release vs. 5-HT release for these drugs ranges from 80-fold DA-selective for m-fluoroamphetamine (PAL-353) to non-selective for p-methylamphetamine (PAL-313) (see Table 1). Various behavioral effects of these analogs in rats and non-human primates have been reported (Wee et al., 2005; Negus et al., 2007; Kimmel et al., 2009; Wellman et al., 2009), and Kimmel et al. (2009) used in vivo microdialysis in squirrel monkey n. accumbens to demonstrate that PAL-313 evokes significantly less DA release than PAL-353. Interestingly, PAL-313 supports less self-administration behavior in rhesus monkeys when compared to other PAL analogs, but the precise role of DA and 5-HT in mediating differences in behavioral responsiveness to these drugs remains unclear.

Few published studies have reported the effects of PAL compounds on extracellular DA and 5-HT in reward-relevant brain regions, and no experiments have assessed neurochemical and behavioral effects of these analogs in the same experimental subjects. To this end, we used in vivo microdialysis to examine the effects of PAL compounds on extracellular DA and 5-HT in the n. accumbens of rats that were housed in chambers equipped with photobeams to
allow the assessment of motor activity (Zolkowska et al., 2009). Using these in vivo methods enabled us to examine relationships between neurochemistry and behavior in the same groups of animals. We found that the potency of compounds to release DA in vitro does not necessarily predict the magnitude of increase in extracellular transmitter in vivo. Furthermore, analogs producing greater 5-HT release were associated with less DA release and reduced forward locomotion. The findings are consistent with the notion that increased serotonergic tone attenuates stimulant effects mediated by DA.
Animals and surgery. Male Sprague-Dawley rats weighing 300-350 g were housed under conditions of controlled temperature (22±2°C) and humidity (45±5%) with food and water freely available. Rats were maintained in facilities accredited by the Association for the Assessment and Accreditation of Laboratory Animal Care, and procedures were carried out in accordance with the Animal Care and Use Committee of the National Institute on Drug Abuse (NIDA) Intramural Research Program (IRP). Lights were on from 0700-1900 h and experiments were carried out between 0900-1400 h. Rats received sodium pentobarbital (60 mg/kg, i.p.) for surgical anesthesia. Indwelling catheters made of Silastic Medical Grade tubing (Dow Corning, Midland, MI) were implanted into the r. jugular vein to allow for i.v. drug administration. Intracerebral guide cannulae made of plastic (CMA 12, CMA/Microdialysis, Acton, MA) were implanted above the n. accumbens (N=7 rats/drug), according to stereotaxic coordinates: 1.6 mm lateral and 1.6 mm anterior to bregma, and 6.0 mm below the surface of dura (Paxinos, 1982). Guide cannulae were secured to the skull using stainless steel anchor screws and dental acrylic. Animals were individually housed post-operatively and allowed 7-10 days for recovery.

Drugs and reagents. The synthesis of PAL-series compounds was described by Wee et al (Wee et al., 2005). All drugs were dissolved in saline immediately before use and administered i.v. in a volume of 1 ml/kg. Doses are expressed as the HCl salt. Sources of reagents required for microdialysis and HPLC methods have been previously reported (Baumann et al., 2008; Zolkowska et al., 2009).

Microdialysis methods. In vivo microdialysis sampling was carried out as described, with minor modifications (Zolkowska et al., 2009). On the evening before an experiment, rats were moved to the testing room and briefly anesthetized with the short-acting barbiturate,
methohexital (5 mg/kg, i.v.). A plastic collar was placed around the neck of each rat, dialysis probes (CMA/12, CMA Microdialysis) were inserted into guide cannulae, and extension tubes were attached to jugular catheters. The probe exchange surface was 2x0.5 mm. Each rat was placed into its own activity field arena (Coulbourn Instruments, Allentown, PA) and connected to a tethering system which allowed motor activity within the container. Tubing for microdialysis lines and catheter extensions was connected to a fluid swivel (Instech Laboratories, Inc., Plymouth Meeting, PA). Probes were perfused overnight with artificial cerebrospinal fluid containing 150.0 mM Na, 3.0 mM K, 1.4 mM Ca, 0.8 mM Mg, 1.0 mM P, and 155 mM Cl (Harvard Bioscience, Holliston, MA), pumped at a flowrate of 0.6 µl/min. On the morning of the experiment, dialysate samples were collected at 20-min intervals. Samples were immediately assayed for DA and 5-HT by HPLC-ECD as described below. Once three stable baseline samples were obtained, rats received two sequential i.v. injections of test drug, 1 mg/kg at time zero followed by 3 mg/kg 60 min later. Microdialysis samples were collected throughout the post-injection period for 120 min. At the end of the experiments, rats were euthanized with CO₂, and brains were removed and stored in 10% formalin. Brains were sectioned on a cryostat and mounted on glass slides. The placement of microdialysis probe tips within the n. accumbens was verified by visual inspection, and only rats with correct placements were included in data analyses.

**Analysis of DA and 5-HT.** Aliquots of dialysate (5 µL) were injected onto a microbore C₁₈ column that was coupled to an amperometric detector (Model LC-4C, Bioanalytical Systems, Inc., West Lafayette IN) with a glassy carbon electrode set at a potential of +650 mV relative to Ag/AgCl reference. Mobile phase consisting of 150 mM monochloroacetic acid, 150 mM sodium hydroxide, 2.5 mM sodium octanesulfonic acid, 250 µM disodium EDTA, 6% methanol and 6% acetonitrile per liter of water (final pH=5.3) was pumped at 60 µL/min using a syringe pump (Model 260D, ISCO, Lincoln NE, USA). Chromatographic data were acquired on-line and
exported to a Millennium software system (Waters Associates, Milford, MA, USA) for peak amplification, integration, and analysis. A monoamine standard mix containing DA, 5-HT and their respective acid metabolites was injected before and after the experiment to insure validity of constituent retention times. Peak heights of unknowns were compared to peak heights of standards, and the lower limit of assay sensitivity (3 x baseline noise) was 50 fg/ 5 µL sample.

**Locomotor Measures.** Locomotor measures were obtained as described, with minor modifications (Baumann et al., 2008). During the overnight acclimation period and while undergoing microdialysis, each rat was housed within a square Plexiglass arena (43 cm length x 43 cm width x 43 cm height) that was equipped with an activity monitoring system (Tru Scan, Coulbourn Instruments). A sensor ring lined with photobeams spaced 2.54 cm apart was positioned in the horizontal plane to allow for real-time monitoring of various motor parameters. Activity was monitored in 20-min bins, beginning 60 min before i.v. drug injections and continuing for 120 min thereafter. Ambulation and stereotypy were quantified separately; ambulation is defined as the total distance traveled in the horizontal plane (measured in cm), whereas stereotypy is defined as the number of photobeam breaks less than ± 1.5 beam spaces and back to the original point, that do not exceed 2 sec apart (measured in number of events).

**Data analyses.** Group data are expressed as mean ± SEM for N=7 rats/group. Neurotransmitter and behavioral data from individual rats were normalized to percent control values (i.e., % basal) using the averaged raw data from three preinjection time points as basal, or 100%. In this manner, each rat served as its own control. Normalized group data were evaluated by a two-factor analysis of variance (ANOVA) (Drug, Time). Subsequently, the individual time-effect curve for each drug was assessed by one-factor ANOVA; if this analysis demonstrated a significant main effect, data from time points after 1 mg/kg (20, 40 and 60 min)
and 3 mg/kg (80, 100 and 120 min) were compared to time zero values by separate one-factor ANOVAs followed by Dunnett’s post hoc test. Mean drug effects were then calculated at each dose of drug by taking the average value for data collected after 1 mg/kg (20, 40 and 60 min) and 3 mg/kg (80, 100 and 120 min) for each parameter (Matthews et al., 1990). Mean drug effects were evaluated by one-factor ANOVA followed by Newman-Keul’s post hoc test. Relationships between DA, 5-HT and motor parameters were assessed by the Pearson correlation coefficient. Specifically, mean values for DA, 5-HT, or the ratio of DA/5-HT (i.e., % basal DA response divided by % basal 5-HT response) at each time point after drug injection were plotted against corresponding mean values for ambulation and stereotypy to generate plots (i.e., 6 time points post-injection, 4 drugs, for a total of 24 data points per plot). P < 0.05 was chosen as the minimum level for statistical significance.
Results

Effects of PAL analogs on Dialysate Neurotransmitters. Fig. 2 depicts the effects of PAL compounds on extracellular DA in rat n. accumbens. A two-factor ANOVA indicated significant main effects of drug ($F[3,216]=30.92, p<0.0001$) and time ($F[8,216]=94.91, p<0.001$) on dialysate DA response, with an interaction between the two factors ($F[24,216]=4.60, p<0.0001$). One-factor ANOVA evaluating the time-effect data for each compound (Fig. 2, left panel) demonstrated significant dose-related increases in DA when compared to preinjection control values for PAL-353 ($F[8,54]=36.50, p<0.0001$), PAL-303 ($F[8,54]=53.54, p<0.0001$), PAL-314 ($F[8,54]=16.53, p<0.0001$) and PAL-313 ($F[8,54]=26.60, p<0.0001$). All drugs significantly elevated dialysate DA above preinjection control at 20 and 40 min after 1 mg/kg, and at all time points after 3 mg/kg (Dunnett's, $p<0.05$). One-factor ANOVA comparing the mean rise in dialysate DA for all compounds (Fig. 2, right panel) revealed marked differences between drugs after administration of 1 mg/kg ($F[3,24]=11.31, p<0.0001$) and 3 mg/kg ($F[3,24]=12.79, p<0.0001$). Specifically, at the 1 mg/kg dose, PAL-353 had greater effects on DA than other compounds. At the 3 mg/kg dose, PAL-313 produced a smaller rise in DA than other compounds, while effects of PAL-314 were less than those evoked by PAL 353 (Newman-Keul's, $p<0.05$).

The effects of PAL-compounds on dialysate 5-HT are shown in Fig. 3. Two-factor ANOVA indicated significant main effects of drug ($F[3,216]=28.81, p<0.0001$) and time ($F[8,216]=45.00, p<0.001$, with an interaction between the two factors ($F[24,216]=3.48, p<0.0001$). One-factor ANOVA assessing the time-effect data for each compound (Fig. 3, left panel) showed significant dose-related increases in dialysate 5-HT when compared to preinjection control values for PAL-353 ($F[8,54]=12.11, p<0.0001$), PAL-303 ($F[8,54]=12.98,
p<0.0001), PAL-314 (F[8,54]=6.45, p<0.0001) and PAL-313 (F[8,54]=20.92, p<0.0001). All drugs significantly elevated dialysate 5-HT above preinjection control at 20 and 40 min after 1 mg/kg (Dunnett’s, p<0.05). PAL-353, PAL-303 and PAL-314 increased 5-HT at 80 and 100 min, whereas PAL-313 increased 5-HT at all time points after 3 mg/kg (Dunnett’s, p<0.05). A one-factor ANOVA comparing the mean elevation of dialysate 5-HT across treatments (Fig. 3, right panel) revealed significant differences between drugs after administration of 1 mg/kg (F[3,24]=11.66, p<0.0001) and 3 mg/kg (F[3,24]=7.09, p<0.001). At the 1 mg/kg dose, PAL-313 had greater effects on 5-HT than all other compounds, whereas PAL-353 had significantly smaller effects than other drugs at 3 mg/kg (Newman-Keul’s, p<0.05).

**Effects of PAL analogs on motor activation.** Fig. 4 illustrates the effects of PAL compounds on ambulation (i.e., forward locomotion) in rats undergoing microdialysis in n. accumbens. A two-factor ANOVA indicated significant main effects of drug (F[3,216]=26.95, p<0.0001) and time (F[8,216]=31.10, p<0.0001) on ambulatory response, with an interaction between the two factors (F[24,216]=4.59, p<0.001). One-factor ANOVA evaluating the time-effect data for each compound (Fig. 4, left panel) showed significant dose-related increases in locomotion when compared to preinjection control values for PAL-353 (F[8,54]=13.87, p<0.0001), PAL-303 (F[8,54]=6.34, p<0.0001), PAL-314 (F[8,54]=9.64, p<0.0001) and PAL-313 (F[8,54]=20.66, p<0.0001). All drugs significantly stimulated ambulation above preinjection control by 20 min after 1 mg/kg, and at all time points after 3 mg/kg (Dunnett’s, p<0.05). One-factor ANOVA comparing the mean magnitude of ambulation for all compounds (Fig. 4, right panel) revealed striking differences between drugs after administration of 1 mg/kg (F[3,24]=4.14, p<0.01) and 3 mg/kg (F[3,24]=9.19, P<0.0001). In particular, PAL-353 evoked much greater levels of ambulation at both doses when compared to other drugs (Newman-Keul’s, p<0.05).
The effects of PAL compounds on stereotypy (i.e., repetitive movements) are shown in Fig. 5. Two-factor ANOVA indicated significant main effects of drug (F[3,216]=5.28, p<0.001) and time (F[8,216]=38.32, p<0.001), but no interaction between factors (F[24,216]=1.35, p=0.135, NS). One-factor ANOVA assessing the time-effect data for each compound (Fig. 5, left panel) showed significant dose-related increases in stereotypy when compared to preinjection control values for PAL-353 (F[8,54]=7.87, p<0.0001), PAL-303 (F[8,54]=8.33, p<0.0001), PAL-314 (F[8,54]=11.14, p<0.0001) and PAL-313 (F[8,54]=19.76, p<0.0001). All drugs evoked stereotypy that was above preinjection control at 20 min after 1 mg/kg, and at all time points after 3 mg/kg (Dunnett’s, p<0.05). One-factor ANOVA comparing the mean magnitude of stereotypy across treatments (Fig. 5, right panel) revealed no significant differences between drugs after administration of 1 mg/kg (F[3,24]=1.46, p=0.252, NS) or 3 mg/kg (F[3,24]=1.16, p<0.345, NS).

**Correlation analyses.** In an effort to examine possible relationships between DA, 5-HT and motor responses, Pearson correlation analyses were carried out on mean group data from all time points after drug administration (i.e., 20-120 min postinjection). The data in Fig. 6 show that dialysate DA response across all drug treatments displayed significant positive correlations with ambulation (r=0.892, p<0.001) and stereotypy (r=0.747, p<0.001). As depicted in Fig. 7, dialysate 5-HT was positively correlated with stereotypy (r=0.613, p<0.001) but not ambulation (r=0.119, NS). Woolverton et al. (2005) provided evidence that the ratio of in vitro potency for DA release vs. 5-HT release might predict the reinforcing efficacy of PAL compounds. Here we calculated in vivo DA/5-HT ratios by dividing the % increase in DA by the % increase in 5-HT at each time point after injection, and these values were plotted against the corresponding values for ambulation and stereotypy. Fig. 8 demonstrates that DA/5-HT ratio was positively correlated with ambulation (r=0.445, p<0.029) but not with stereotypy (r=0.1406, NS).
Discussion

A major aim of this study was to determine whether 5-HT release in the brain can influence dopaminergic effects of amphetamine-type stimulants. A large body of evidence supports an inhibitory role for 5-HT in modulating DA-mediated motor stimulation and reinforcement (Rothman and Baumann, 2006), but determining interactions between these transmitters is complicated by the existence of multiple 5-HT receptor subtypes which differentially affect DA transmission across brain regions (Alex and Pehek, 2007; Bubar and Cunningham, 2008). Here we assessed in vivo effects of amphetamine analogs that have similar in vitro potency as DA releasers but vary in potency as 5-HT releasers (see Table 1). All of the PAL drugs produced elevations in extracellular concentrations of DA and 5-HT in the n. accumbens, but effects on dialysate DA did not agree with in vitro DA release data. Specifically, drug-induced increases in extracellular DA varied inversely with increases in 5-HT, suggesting that 5-HT is capable of reducing DA release and its associated hyperactivity. In agreement with our previous work, dialysate DA responses in the n. accumbens were positively correlated with stereotypy and ambulation, whereas 5-HT was correlated only with stereotypy (Baumann et al., 2008; Zolkowska et al., 2009). Importantly, the ratio of DA/5-HT responses across all drug treatments was positively correlated with ambulation, suggesting an inhibitory role for 5-HT in modulating motor activity.

Our microdialysis study is the first to assess the effects of PAL analogs on extracellular DA and 5-HT in rat n. accumbens. All drugs evoked dose-related increases in dialysate DA, and the rank order of DA response magnitude at 3 mg/kg was PAL-353 = PAL-303 > PAL314 > PAL-313. This relationship does not agree with in vitro results showing the drugs have similar DA-releasing ability (see Table 1). The microdialysis data are consistent with the report of
Marona-Lewicka et al. (Marona-Lewicka et al., 1995) who demonstrated that p-fluoroamphetamine (PAL-303) increases extracellular DA in rat striatum in a manner similar to (+)-amphetamine. Our results also agree with Kimmel et al. (2009) who showed that PAL-353 increases dialysate DA in squirrel monkey n. accumbens to a much greater extent than PAL-313, but no measures of extracellular 5-HT were reported by these investigators. We found the rank order of 5-HT response magnitude at 3 mg/kg to be PAL-313 > PAL-314=PAL-303 > PAL-353, and this relationship generally agrees with in vitro 5-HT release data. A comparison of the data in Figs. 2 and 3 shows the magnitude of DA response was diminished as 5-HT response increased. These neurochemical findings agree with the notion that 5-HT can attenuate DA release produced by amphetamine-type stimulants, though our results are correlative and do not directly address causative relationships between 5-HT and DA.

The precise mechanism that might be responsible for an inhibitory effect of 5-HT is not known, but the data of Bankson and Yamamoto (Bankson and Yamamoto, 2004) could be relevant. These investigators showed that elevation of extracellular 5-HT produced by the amphetamine analog, 3,4-methylenedioxyamphetamine (MDMA), increases GABA release in the ventral tegmental area (VTA) by activating 5-HT<sub>2C</sub> receptors. Elevation of GABA inhibits the activity of VTA DA cells, thereby limiting the ability of MDMA to release DA from nerve terminals in the n. accumbens. It generally is assumed that DA-releasing effects of amphetamines are independent of calcium or impulse firing (i.e., non-exocytotic) (see (Westerink et al., 1989)), but a number of studies have shown that a component of amphetamine-induced DA release is calcium-dependent, as determined in vitro (Crespi et al., 1997) and in vivo (Gray et al., 1999). Thus, we speculate that increases in 5-HT release produced by PAL drugs serve to reduce concurrent DA release from the n. accumbens via activation of 5-HT<sub>2C</sub> receptors in the VTA. Substantial evidence supports the feasibility of this
Based on the present data alone it is impossible to discount alternative mechanisms, unrelated to 5-HT release, which could explain discrepancies between in vitro and in vivo effects of PAL analogs on DA function. For instance, certain amphetamine analogs (e.g., PAL-313) might have direct receptor actions that reduce DA release, and the role of NE in modulating effects of PAL drugs is unexplored. PAL analogs may vary in their molecular interactions with DA transporters, thereby causing differences in conformational preference (Liang et al., 2009), oligomer formation (Chen and Reith, 2008) or protein trafficking (Furman et al., 2009) which could influence ensuing DA release. It also seems possible that PAL analogs might display differences in pharmacokinetic parameters. In rats, amphetamine-type drugs are metabolized predominately via p-hydroxylation of the phenyl ring (Green et al., 1986; Law et al., 2000). Since all of the PAL analogs tested exhibit ring substitution at the m- or p-position, the efficiency or degree of metabolism may be different for each drug. There currently is no evidence to support or refute any of these alternative explanations.

We observed that all PAL analogs increased ambulation and stereotypy, but the extent of ambulation varied with drug treatment. Importantly, the level of stereotypy was similar across treatment groups, indicating that differences in ambulation cannot be explained on the basis of physiological antagonism whereby enhanced stereotypy reduces ambulation. The rank order of ambulatory response magnitude at 3 mg/kg was PAL-353 > PAL-303 > PAL-314 = PAL-313. This relationship parallels n. accumbens DA elevations shown in Fig. 2 and confirms prior results that relied on behavioral scoring methods to reveal differences in locomotor sensitivity to PAL drugs (Rothman and Baumann, 2006). It is well established that DA nerve terminals in the n. accumbens are critical substrates of the behavioral-activating effects of amphetamine-type
stimulants (Swerdlow et al., 1986; Ikemoto and Panksepp, 1999) Fig. 6 shows that ambulation evoked by PAL analogs was strongly correlated with n. accumbens DA (p <0.001), an observation consistent with data showing positive correlations between locomotor and dialysate DA responses evoked by stimulants like methamphetamine and MDMA in rats (Baumann et al., 2008; Zolkowska et al., 2009). Ambulation was not correlated with n. accumbens 5-HT but was significantly correlated with the ratio of DA/5-HT responses across all drug treatments. One hypothesis to explain the combined neurochemical and motor effects of PAL drugs is that increasing 5-HT release reduces ongoing DA release and its associated hyperactivity by activation of 5-HT2C receptors (Bankson and Cunningham, 2002; Fletcher et al., 2006). A comparison of data in Figs. 2 and 4 suggest that an additional 5-HT mechanism, independent of DA, also may contribute to diminished behavioral effects of PAL-314 and PAL-313, since ambulatory responses to these drugs were lower than predicted based on the concurrent elevations in dialysate DA.

The present behavioral data are reminiscent of those reported by Wellman et al. (Wellman et al., 2009) who compared locomotor and hypophagic effects of (+)-amphetamine, PAL-353, PAL-313 and the preferential 5-HT releaser 1-naphthyl-2-aminopropane (PAL-287) (Rothman et al., 2005) in male rats. These investigators found that PAL-353 produced robust hyperactivity similar to (+)-amphetamine, whereas PAL-313 was much less potent and had effects similar to PAL-287 (Rothman et al., 2005). Wellman et al. also discovered that all test drugs exerted similar effects on hypophagia despite differences in locomotor activity. The rat behavioral data suggest that increasing 5-HT-releasing properties of amphetamine analogs can diminish motor stimulant actions without altering potential therapeutic effects like appetite suppression. It is instructive to compare behavioral effects of PAL analogs in rats to the effects of these drugs in non-human primate models of addiction. In squirrel monkeys, PAL-353 and (+)-amphetamine markedly increase rates of responding in a stimulus termination procedure,
whereas PAL-313, PAL-287 and the 5-HT releaser fenfluramine do not (Kimmel et al., 2009). In rhesus monkeys, the rank order of potency to produce cocaine-appropriate responding in a drug discrimination assay is PAL-353 > PAL-314 > PAL-287 > fenfluramine (Negus et al., 2007). As noted previously, PAL-313 engenders significantly less self-administration behavior when compared to other PAL analogs tested in the present study (Wee et al., 2005). Collectively, such findings indicate that 5-HT release attenuates stimulant properties of amphetamine-type drugs in a consistent manner across a variety of behavioral assays in diverse species.

Clinical trials conducted over the last decade reveal that monoamine releasers are promising treatment adjuncts for cocaine addiction (Mooney et al., 2009; Herin et al., 2010). Negus et al. (Negus et al., 2007) have provided compelling evidence in rhesus monkeys to show that DA-selective agents, like (+)-amphetamine and (+)-methamphetamine, might be more efficacious medications than 5-HT-selective or non-selective monoamine releasers. On the other hand, adding 5-HT-releasing properties to DA-releasing medications could have two desirable outcomes for certain patients: 1) reduction in the stimulant side-effects of medications (Rothman et al., 2005) and 2) restoration of serotonergic deficits in the brain of chronic cocaine and methamphetamine users (Baumann and Rothman, 1998; Rothman et al., 2006). Although no mixed DA/5-HT releasers are clinically available at the present time, a viable treatment approach might be to administer a DA releaser in conjunction with a serotonergic medication. Examples of this combination strategy include the use of the (+)-amphetamine with the 5-HT precursor, L-5-hydroxytryptophan (Rothman et al., 2006; Baumann et al., 2010). A similar combination, phentermine and L-5-hydroxytryptophan, is being used in humans to treat obesity (Hendricks et al., 2009; Rothman, 2009). Given the inhibitory role of 5-HT2C receptors in modulating DA function, another possibility might be to administer (+)-amphetamine with a selective 5-HT2C agonist, such as locaserin (Smith et al., 2009). Taken together with other published data, the present findings in rats provide additional support for the hypothesis that
pharmacological treatments which increase extracellular DA and 5-HT should be examined as possible medications for stimulant addiction.
Authorship Contributions

Participated in research design: Baumann, Rothman, Blough, Woolverton

Conducted experiments: Clark

Contributed new reagents or analytic tools: Blough

Performed data analysis: Baumann, Rothman, Wee

Wrote or contributed to the writing of the manuscript: Baumann, Clark, Rothman, Blough, Woolverton, Wee
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Crespi D, Mennini T and Gobbi M (1997) Carrier-dependent and Ca(2+)-dependent 5-HT and dopamine release induced by (+)-amphetamine, 3,4-methylenedioxyamphetamine,


Footnotes

Title page: This work was supported by in part by the Intramural Research Program of the National Institutes of Health, National Institute on Drug Abuse; and the National Institutes of Health National Institute on Drug Abuse [Grant 5R01DA012970-10].
Legends for Figures

Figure 1. Chemical structures of PAL analogs tested in this study. Amphetamine is shown for comparison.

Figure 2. Effects of PAL analogs on extracellular DA in n. accumbens of rats undergoing in vivo microdialysis. Rats received i.v. injection of 1 mg/kg of drug at time zero, followed by 3 mg/kg at 60 min. Extracellular DA was determined by HPLC-ECD as described in Methods; mean basal concentration of DA was 1.58±0.12 pg/5 μl for N=28 rats. For time-course data (left panel), dialysate DA values are mean±SEM expressed as a percentage of three preinjection baseline samples (% basal). For mean effect data (right panel), DA values are mean±SEM expressed as the average DA response determined from three postinjection samples after each dose. N=7 rats/group. * = p<0.05 compared to all other groups; # = p<0.05 compared to PAL-353.

Figure 3. Effects of PAL analogs on extracellular 5-HT in n. accumbens of rats undergoing in vivo microdialysis. Rats received i.v. injection of 1 mg/kg of drug at time zero, followed by 3 mg/kg at 60 min. Extracellular 5-HT was determined by HPLC-ECD as described in Methods; mean basal concentration of 5-HT was 0.19±0.03 pg/5 μl for N=28 rats. For time-course data (left panel), dialysate 5-HT values are mean±SEM expressed as a percentage of three preinjection baseline samples (% basal). For mean effect data (right panel), 5-HT values are mean±SEM expressed as the average 5-HT response determined from three postinjection samples after each dose. N=7 rats/group. * = p<0.05 compared to all other groups.

Figure 4. Effects of PAL analogs on ambulation in rats undergoing in vivo microdialysis. Rats received i.v. injection of 1 mg/kg of drug at time zero, followed by 3 mg/kg at 60 min. Ambulation was determined as described in Methods; mean basal value for ambulation was 109±7 cm/20
min for N=28 rats. For time-course data (left panel), ambulation values are mean±SEM expressed as a percentage of three preinjection baseline samples (% basal). For mean effects data (right panel), ambulation values are the mean±SEM expressed as the average ambulation response determined from three postinjection samples after each dose. N=7 rats/group. * = p<0.05 compared to all other groups.

Figure 5. Effects of PAL analogs on stereotypy in rats undergoing in vivo microdialysis. Rats received i.v. injection of 1 mg/kg of drug at time zero, followed by 3 mg/kg at 60 min. Stereotypy was determined as described in Methods; mean basal value for stereotypy was 116±9 episodes/20 min for N=28 rats. For time-course data (left panel), stereotypy values are mean±SEM expressed as a percentage of three preinjection baseline samples (% basal). For mean effect data (right panel), stereotypy values are the mean±SEM expressed as the average stereotypy response determined from three postinjection samples after each dose. N=7 rats/group.

Figure 6. Correlation of dialysate DA with ambulation (left panel) and stereotypy (right panel). Mean group data for dialysate DA, ambulation and stereotypy at each time point after drug treatment (i.e., from 20-120 min postinjection for each drug) were used to construct correlation plots. Dialysate DA is positively correlated with ambulation and stereotypy (p<0.001) based on Pearson’s coefficient (r).

Figure 7. Correlation of dialysate 5-HT with ambulation (left panel) and stereotypy (right panel). Mean group data for dialysate 5-HT, ambulation and stereotypy at each time point after drug treatment (i.e., from 20-120 min postinjection for each drug) were used to construct correlation plots. Dialysate 5-HT is positively correlated with stereotypy (p<0.001) based on Pearson’s coefficient (r).
Figure 8. Correlation of the ratio of DA/5-HT response with ambulation (left panel) and stereotypy (right panel). Mean group data for DA/5-HT ratio, ambulation and stereotypy at each time point after drug treatment (i.e., from 20-120 min postinjection for each drug) were used to construct correlation plots. The ratio of DA/5-HT response was positively correlated with ambulation (p<0.029) based on Pearson’s coefficient (r).
Table 1. In Vitro Potency of PAL Analogs as Releasers of Monoamine Neurotransmitters

<table>
<thead>
<tr>
<th>Drug</th>
<th>EC(_{50}) (nM±SD)</th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[(^3)H]DA</td>
<td>[(^3)H]NE</td>
<td>[(^3)H]5-HT</td>
<td>DA/NE</td>
<td>DA/5-HT</td>
</tr>
<tr>
<td>(+)-amphetamine</td>
<td>8.0±0.43</td>
<td>7.2±0.44</td>
<td>1756±94</td>
<td>0.91</td>
<td>219</td>
</tr>
<tr>
<td>m-fluoroamphetamine</td>
<td>24.2±1.1</td>
<td>16.1±1.7</td>
<td>1937±202</td>
<td>0.67</td>
<td>80</td>
</tr>
<tr>
<td>(PAL-353)</td>
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<tr>
<td>p-fluoroamphetamine</td>
<td>51.5±1.7</td>
<td>28.0±1.8</td>
<td>939±76</td>
<td>0.56</td>
<td>18</td>
</tr>
<tr>
<td>(PAL-303)</td>
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</tr>
<tr>
<td>m-methylamphetamine</td>
<td>33.3±1.3</td>
<td>18.3±1.4</td>
<td>218±22</td>
<td>0.55</td>
<td>6.5</td>
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<tr>
<td>(PAL-314)</td>
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<tr>
<td>p-methylamphetamine</td>
<td>44.1±2.6</td>
<td>22.2±1.3</td>
<td>53.4±4.1</td>
<td>0.50</td>
<td>1.2</td>
</tr>
<tr>
<td>(PAL-313)</td>
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</tr>
</tbody>
</table>

These data are adapted from (Wee et al., 2005) and (Rothman et al., 2005).

DA/NE ratio calculated by EC\(_{50}\)^{-1} for DA release/ EC\(_{50}\)^{-1} for NE release; DA/5-HT ratio calculated by EC\(_{50}\)^{-1} DA release/ EC\(_{50}\)^{-1} for 5-HT release. Higher ratios indicate higher DA selectivity.
amphetamine

$m$-fluoroamphetamine (PAL-353)

$p$-fluoroamphetamine (PAL-303)

$m$-methylamphetamine (PAL-314)

$p$-methylamphetamine (PAL-313)
Figure 2

Dialysate DA (% basal)

Time (minutes)

Mean Effect (% basal)

Dose (mg/kg, i.v.)
Figure 3

Dialysate 5-HT (% basal)

Time (minutes)

Mean Effect (% basal)

Dose (mg/kg, i.v.)

- PAL-353
- PAL-303
- PAL-314
- PAL-313

* *
Figure 4
Figure 5

![Graph showing the effect of different doses of PAL-353, PAL-303, PAL-314, and PAL-313 on stereotypy percentage over time. The x-axis represents time in minutes, ranging from -40 to 120, and the y-axis represents stereotypy (% basal), ranging from 0 to 1500. The graph also shows the mean effect (% basal) at doses of 1.0 and 3.0 mg/kg, i.v.]

Mean Effect (% basal)

Dose (mg/kg, i.v.)

- PAL-353
- PAL-303
- PAL-314
- PAL-313
Figure 6

- **Ambulation (% basal)** vs. **Dialysate DA (% basal)**: $r = 0.892$, $p < 0.001$
- **Stereotypy (% basal)** vs. **Dialysate DA (% basal)**: $r = 0.747$, $p < 0.001$
Figure 7

Ambulation (% basal) vs. Dialysate 5-HT (% basal)

Stereotypy (% basal) vs. Dialysate 5-HT (% basal)

$r = 0.119$

NS

$r = 0.613$

$p < 0.001$
Figure 8

- Ambulation (% basal) vs. DA/5-HT ratio (% basal)
  - $r = 0.445$
  - $p < 0.029$

- Stereotypy (% basal) vs. DA/5-HT ratio (% basal)
  - $r = 0.1046$
  - NS