Contribution of GABA<sub>A</sub> Receptor Subtypes to the Anxiolytic-Like, Motor, and Discriminative Stimulus Effects of Benzodiazepines: Studies with the Functionally Selective Ligand SL651498 [6-Fluoro-9-methyl-2-phenyl-4-(pyrrolidin-1-yl-carbonyl)-2,9-dihydro-1H-pyridol[3,4-b]indol-1-one]

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ABSTRACT

Benzodiazepines (BZs) are prescribed for a variety of disorders, including those involving anxiety and sleep, but have unwanted side effects that limit their use. Elucidating the GABA<sub>A</sub> receptor mechanisms underlying the behavioral effects of BZs will help develop new drugs having both maximum clinical benefit and minimum adverse side effects. A recently developed compound is SL651498 [6-fluoro-9-methyl-2-phenyl-4-(pyrrolidin-1-yl-carbonyl)-2,9-dihydro-1H-pyridol[3,4-b]indol-1-one], which is a full agonist at GABA<sub>A</sub> receptors containing α<sub>2</sub> and α<sub>5</sub> subunits and a partial agonist at GABA<sub>A</sub> receptors containing α<sub>1</sub> and α<sub>5</sub> subunits. We assessed the ability of SL651498 to engender anxiolytic-like, motor, and subjective effects characteristic of BZ-type drugs in nonhuman primates. Anxiolytic-like activity was assessed with a conflict procedure in rhesus monkeys. Motor effects were evaluated in squirrel monkeys using observational techniques, and the subjective effects of SL651498 were assessed in squirrel monkeys trained to discriminate the nonselective BZ triazolam from saline. SL651498 engendered anxiolytic-like effects similar to conventional BZs. In addition, SL651498 fully induced muscle relaxation, but unlike conventional BZs, engendered minimal ataxia. In drug discrimination studies, SL651498 partially substituted for triazolam. This effect was blocked with the α<sub>1</sub>GABA<sub>A</sub> subtype-prefering antagonist β-CCT (β-carboline-3-carboxylate-1-butyl ester), implicating α<sub>1</sub>GABA<sub>A</sub> receptors in the subjective effects of SL651498. Together, these studies suggest that compounds such as SL651498 that have high intrinsic efficacy at α<sub>1</sub>GABA<sub>A</sub> and/or α<sub>5</sub>GABA<sub>A</sub> receptors may have clinical potential as anxiolytics and muscle relaxants. Moreover, a compound with reduced efficacy at α<sub>1</sub>GABA<sub>A</sub> and/or α<sub>5</sub>GABA<sub>A</sub> receptors may lack some of the motor and subjective effects associated with conventional BZs.

ABBREVIATIONS: BZ, benzodiazepine; SL651498, 6-fluoro-9-methyl-2-phenyl-4-(pyrrolidin-1-yl-carbonyl)-2,9-dihydro-1H-pyridol[3,4-b]indol-1-one; FR, fixed ratio; β-CCT, β-carboline-3-carboxylate-1-butyl ester; MS, maximum score; MD, minimally effective dose.
atively to GABA_\text{A} receptors containing \(\alpha_1\), \(\alpha_2\), \(\alpha_3\), and \(\alpha_5\) subunits.

Recent research has been aimed at elucidating the receptor mechanisms underlying the specific behavioral effects of BZs, with the goal of developing BZ-type drugs having both maximum clinical benefit and minimum adverse side effects. One such compound that has been developed recently is 6-fluoro-9-methyl-2-phenyl-4-(pyrrolidin-1-yl-carbonyl)-2,9-dihydro-1H-pyrrolo[3,4-b]indol-1-one (SL651498). SL651498 is a novel pyridoindole derivative that has high affinity for rat native GABA_\text{A} receptors containing \(\alpha_1\) and \(\alpha_2\) subunits and weaker affinity for \(\alpha_6\)-GABA_\text{A} receptors, although having intermediate affinity for recombinant rat GABA_\text{A} receptors containing the \(\alpha_5\) subunit (Griebel et al., 2001). However, SL651498 is “functionally selective” in that it acts as a full agonist at \(\alpha_6\)-GABA_\text{A} and \(\alpha_2\)-GABA_\text{A} receptors and as a partial agonist at \(\alpha_1\)-GABA_\text{A} and \(\alpha_5\)-GABA_\text{A} receptors, as determined in vitro by modulation of GABA-mediated Cl\textsuperscript{-} flux (Griebel et al., 2001). Behavioral studies in rodents demonstrated that SL651498 elicited anxiolytic-like activity similar to that of diazepam (Griebel et al., 2001, 2003). SL651498 also induced muscle weakness, ataxia, and sedation as measured by motor activity; nevertheless, the doses that engendered these effects were much higher than those producing anxiolytic-like activity. In addition, SL651498 produced neither tolerance to its anticonvulsant effects nor physical dependence after repeated administration (Griebel et al., 2001, 2003). Taken together, these results suggest that the anxiolytic and anticonvulsant activity of SL651498 may make this compound a suitable alternative to currently prescribed drugs for those indications. Furthermore, the observed behavioral effects may be a result of selective actions at specific GABA\text{A} receptor subtypes.

Our current knowledge of the role of GABA\text{A} receptor subtypes in the behavioral effects of BZs is predominantly based on studies with transgenic and wild-type rodents. At present, relatively little information is available regarding the roles of particular GABA\text{A} receptor subtypes in the characteristic effects of BZ-type drugs in either human or nonhuman primates. Therefore, in the present studies, SL651498 was used to investigate the role of specific GABA\text{A} receptor subtypes in models predictive of the anxiolytic, motor, and subjective effects of BZ-type drugs in nonhuman primates. Anxiolytic-like activity was assessed with a conflict procedure in monkeys in which operant responding maintained by food delivery was suppressed by response-contingent shock presentations. Motor effects characteristic of BZs were evaluated in monkeys using observational techniques based upon naturalistic and drug-induced behavior. Finally, the subjective effects of SL651498 were evaluated in a drug discrimination model, in which monkeys were trained to discriminate the representative nonselective BZ triazolam from saline. Together, these studies aimed to provide insights into the role of GABA\text{A} receptor subtypes in the therapeutic versus unwanted side effects of BZ-type drugs.

Materials and Methods

Subjects. Four adult rhesus monkeys (Macaca mulatta), two male and two female, were studied in the conflict study. Six adult male squirrel monkeys (Saimiri sciureus) were used for the observational study, and four adult male squirrel monkeys were used in the drug discrimination study. Monkeys used in the conflict and discrimination studies were maintained at 90 to 95% of their free-feeding weight. Monkeys used in the observational study were maintained under free-feeding conditions. All monkeys were housed individually and maintained under a 12-h light/dark cycle in a temperature- and humidity-controlled room. All procedures were conducted with the approval and under the supervision of the Harvard University Institutional Animal Care and Use Committees. Animals in this study were maintained in accordance with the guidelines of the Committee on Animals of the Harvard Medical School and the “Guide for Care and Use of Laboratory Animals” National Research Council, Department of Health, Education and Welfare Publication No. (NIH 85-23), revised 1996.

Monkeys in the conflict and discrimination studies were prepared with chronic indwelling venous catheters using the general surgical procedures described by Carey and Speakman (1998). Under isoflu- rane anesthesia and aseptic conditions, one end of a polyvinyl chloride catheter (rhesus monkey = i.d., 0.64 mm; o.d., 1.35 mm; squirrel monkey = i.d., 0.38 mm; o.d., 0.76 mm) was passed to the level of the right atrium by way of a brachial, femoral, or jugular vein. The distal end of the catheter was passed subcutaneously and exited in the mid-scalpular region. Rhesus monkey catheters were flushed daily with heparinized saline (150–200 U/ml), whereas squirrel monkey catheters were flushed daily with saline that did not contain heparin. All catheters were sealed with stainless steel obturators when not in use. Monkeys wore custom-made nylon mesh jackets (Lomir Biomedical, Toronto, ON, Canada) at all times to protect the catheter.

Conflict Study. Rhesus monkeys were trained to sit in a custom-designed restraint chair (Crist Instruments, Hagerstown, MD) located in a sound-attenuating chamber. A response lever, stimulus lights (Med Associates, Georgia, VT), and a receptacle into which food pellets (1 g of marshmallow-flavored pellets; BioServ, Frenchtown, NJ) were delivered were positioned in front of the monkey. Monkeys were trained on a multiple schedule of food reinforcement consisting of two components: 1) a schedule of food pellet delivery, and 2) a schedule of food pellet delivery plus a schedule of foot shock delivery (0.25-s duration, 1–3 mA depending on the individual monkey). Four components were available in a session, separated by 10-min timeout periods in which responding had no programmed consequences. Responding was maintained in each component under an 18 response, fixed-ratio (FR) schedule of food pellet delivery. Each component consisted of the schedule of food pellet delivery signaled by red stimulus lights, followed immediately by the same schedule of food delivery combined with a 20 response FR schedule of foot shock delivery signaled by green stimulus lights. Each response requirement was followed by a 10-s timeout. Drugs were administered during the 5th min of the 10-min timeout that preceded each component.

Training sessions were conducted 5 days per week until performance (measured as rates of responding, see below) in both “food only” and “food + shock” components was stable (i.e., no upward or downward trends for 3 consecutive days). In addition, if rates of responding in a component during a training session varied by more than 20% of the corresponding response rates in the previous training session, additional training sessions were conducted until responding was again stable. Once training criteria were met, test sessions were conducted once or twice a week, separated by at least 2 days. Dose-response functions were determined for test drugs using a cumulative dosing procedure similar to the one described by Rowlett et al. (2001). Four-point cumulative dose-response functions were determined within a single test session as a result of incrementally increases in drug (one-half log units) administered at the 5th min of the 10-min timeout period. Dose-response functions were determined for SL651498 (0.1–3 mg/kg), the classical nonselective BZ agonist chlordiazepoxide (1–30 mg/kg), as well as triazolam (0.001–0.03 mg/kg).

The number of responses in a component, minus responding during pellet delivery and the 10-s timeouts, was divided by the total
component time minus the 10-s timeouts to obtain rates of responding (responses per second). Data for multiple determinations were averaged for an individual monkey, and then these response rates were averaged across monkeys (N = 4, unless otherwise noted). The effects of the individual doses of drug were compared with the control rates of responding using Dunnett’s test comparing the average response rate engendered by each dose to the average response rate after vehicle administration (α level = p < 0.05).

**Observation Study.** The observable behavioral effects of BZ ligands were assessed in squirrel monkeys according to the procedures described by Platt et al. (2002). Each monkey was habituated to a ventilated, transparent Plexiglas arena (114 cm × 122 cm × 213 cm). This observation arena was equipped with perches, suspended plastic chains, and a wood chip foraging substrate to allow the monkeys to express a range of species-typical behaviors. A video camera was positioned 1 m in front of the chamber and operated throughout the 30-min session.

Drug testing was conducted once or twice per week with control sessions preceded by saline injections on intervening days. Doses of SL651498 (0.3–10 mg/kg i.m., administered 10 min prior to the start of the session) or chlordiazepoxide (3.0–56 mg/kg i.m., administered 30 min prior to start of the session) were administered on separate test days. Trained observers, unaware of the drug being studied, scored the videotapes by recording the presence or absence of each of eight behaviors (Table 1) at 15-s intervals during three 5-min observation periods across the session (0–5, 12–17, and 24–29 min). For each subject, frequency scores (defined as the total number of 15-s intervals in which a particular behavior was observed; maximum score = 20) for each behavior were averaged across the three observation periods of a session because no reliable differences in scores were identified by separated repeated measures analyses of variance. Scores were then averaged across subjects to obtain group means. To determine statistical reliability of treatment effects on each behavior, the effect of dose was determined for each drug by separate repeated measures analyses of variance. Treatment effects were assessed further using Bonferroni t tests, in which the effects of different doses of each drug were compared with vehicle.

Muscle relaxation and ataxia were measured in the same animals during the 6th, 18th, and 30th min of each 30-min observation session. The monkeys were removed briefly from the observation arena by a trained handler and evaluated for degree of muscle relaxation, which was defined as decreased resistance to extension of a hind limb. A score of 0 indicated a normal resistance to extension, a score of (−1) indicated a decreased resistance to extension, and a score of (−2) indicated no resistance to extension (i.e., the monkey was flaccid and completely relaxed). Ataxia was defined as the inability to balance on the 1-cm diameter stainless steel transport pole held in the horizontal plane. A score of 0 indicated that the monkey was able to balance normally on the pole, a score of (+1) indicated that the monkey was able to hold onto the pole but unable to maintain balance (e.g., suspended by limbs below pole), and a score of (+2) indicated that the monkey could neither balance nor hold on to the pole.

In an additional study, SL651498 (10 mg/kg i.m.), chlordiazepoxide (56 mg/kg i.m.), or triazolam (0.1 mg/kg i.m., administered 30 min prior to the start of the session) were evaluated alone and combined with the α2GABA$_A$-preferring antagonist β-carboline-3-carboxylate-t-butyl ester (β-CCT) (Platt et al., 2002; 3.0 mg/kg i.m., administered 10 min prior to the start of the session). Monkeys were evaluated for muscle relaxation and ataxia.

**Drug Discrimination Study.** Squirrel monkeys were trained to discriminate the conventional BZ agonist triazolam from saline under an FR 10 schedule of food delivery using the procedure described by Lelas et al. (2001, 2002). The monkeys sat in a restraint chair located in a sound-attenuating chamber (Med Associates). In front of the monkey, response levers and stimulus lights were available as well as a receptacle into which food pellets (190 mg of sucrose pellets; BioServ) were delivered. Training sessions consisted of one to four components. A 10-min timeout period preceded each FR component, and either saline or triazolam (0.03 mg/kg) was administered intravenously at the 5th min. Each FR component, during which the stimulus lights were illuminated and the FR 10 schedule of food delivery was in effect, lasted 5 min or until 10 pellets were delivered, whichever occurred first. Ten consecutive responses on the correct lever resulted in food delivery and extinguished the stimulus lights for a 10-s timeout period. Responses on the incorrect lever did not result in pellet delivery and reset the response requirement on the correct lever.

Drug testing sessions were conducted once or twice per week with training sessions scheduled on intervening days. Test sessions were conducted if 80% or more of the total responses occurred on the lever designated correct for that component for at least four of the five preceding training sessions. Test sessions consisted of i.v. injections of saline, triazolam (0.003–0.1 mg/kg), or SL651498 (0.1–1 mg/kg). Overlapping cumulative dose-response functions were administered on different test sessions until at least one dose of drug produced ≥80% drug-lever responding, decreased response rates to ≤25% of control, or resulted in two or more animals not completing a response requirement. Antagonism studies also were conducted in which selected doses of β-CCT (0.3 and 1.0 mg/kg i.v.) were studied in combination with SL651498. β-CCT and its vehicle control were administered i.v. in the first component similar to previous studies (Lelas et al., 2002).

The percentage of drug-lever responding was computed for individual subjects by dividing the number of responses on the drug lever by the total number of responses on both levers and multiplying by 100. The percentage of drug-lever responses for each dose was then averaged across monkeys and the standard error of the mean computed. A drug was considered to substitute for triazolam if the average maximum percentage of drug-lever responses reached 80%. Average maximum percentages of less than 80% but greater than 20% triazolam-lever responding were considered partial substitution.

Antagonist potencies were obtained by calculating in vivo apparent $p_K_B$ values using the methods described by Lelas et al. (2002). For each monkey, the dose of agonist that engendered 50% triazolam-lever responding (ED$_{50}$) was calculated. The ED$_{50}$ values were used to calculate in vivo apparent $p_K_B$ values according to the equation described by Negus et al. (1993): $p_K_B = - \log [B/DR - 1]$. In the equation, "B" is the dose of β-CCT in moles per kilogram and "DR" is the ED$_{50}$ of agonist combined with antagonist divided by the ED$_{50}$ of agonist alone. Mean apparent $p_K_B$ values and 95% confidence intervals were calculated to make comparisons with previous findings (e.g., Lelas et al., 2002; Rowlett et al., 2003).

**Drugs.** The base forms of triazolam (Research Biochemicals Inc., Natick, MA), β-CCT (Department of Chemistry, University of Wis-
Behavioral Effects of SL651498 in Nonhuman Primates

Conflict Study. During the course of the experiments, mean rates of responding during training sessions for non-suppressed (food only) responding were between 2.0 and 3.0 responses/second and were at or near zero for suppressed (food + shock) responding. During tests with drug vehicle, rates of responding in both components showed a similar pattern (i.e., relatively high rates in the absence of shock, little or no responding when shock was present; Fig. 1, points above “V”). SL651498 produced a dose-dependent increase in suppressed responding at 1.0 and 3.0 mg/kg with no change in nonsuppressed responding (Fig. 1, left panel). Chlordiazepoxide increased rates of suppressed responding at 3.0 and 10 mg/kg (Fig. 1, middle panel), but decreased rates of both nonsuppressed and suppressed responding at the highest dose of 30 mg/kg. Similarly, triazolam increased rates of suppressed responding at 0.003 and 0.01 mg/kg, but decreased rates of suppressed responding at 0.03 mg/kg (Fig. 1, right panel). Rates of nonsuppressed responding also were decreased by 0.03 mg/kg triazolam.

Observation Study. The highest dose of SL651498 (10 mg/kg) engendered mild ataxia (score of 0.4 ± 0.1) \(F(4,12) = 7.3, p = 0.003\); Bonferroni test, \(p < 0.05\), unlike chlordiazepoxide which reliably engendered ataxia at three of four doses tested \(F(6,30) = 24.7, p < 0.001\); Bonferroni test, \(p < 0.05\) (Fig. 2, top). Similar to chlordiazepoxide, SL651498 produced a dose-dependent decrease in muscle resistance (Fig. 2, bottom). All doses of SL651498 differed from vehicle \(F(4,12) = 41.0, p < 0.001\); Bonferroni test, \(p < 0.05\), whereas only the two highest doses of chlordiazepoxide differed reliably from vehicle \(F(6,30) = 59.2, p < 0.001\); Bonferroni test, \(p < 0.05\). Figure 3 shows the effects of SL651498 and chlordiazepoxide on measures of sedative-like behaviors. SL651498 had no effect on locomotion, rest posture, or procumbent posture at any of the doses tested. In contrast, chlordiazepoxide reliably decreased locomotion at the highest dose (56 mg/kg) \(F(6,30) = 8.2, p < 0.001\); Bonferroni test, \(p < 0.05\), increased rest posture at an intermediate dose \(F(6,30) = 5.0, p = 0.001\); Bonferroni test, \(p < 0.05\), and increased procumbent posture at the two highest doses \(F(6,30) = 55.5, p < 0.001\); Bonferroni test, \(p < 0.05\). No other behaviors were significantly altered by SL651498 (Table 2). In contrast, chlordiazepoxide reliably suppressed environment-directed behavior \(F(6,30) = 6.9, p < 0.001\); Bonferroni test, \(p < 0.05\).

Table 3 summarizes the ability of SL651498 to engender typical BZ-like side effects. The maximum score (MS) and minimally effective dose (MD) of SL651498 were compared directly with those of chlordiazepoxide, zolpidem, and triazolam.
that engendered ataxia, in contrast to chlordiazepoxide, zol-
sl651498 occurred at doses at least 33-fold lower than those
zolpidem, and triazolam, for which muscle relaxation occurred
at higher or similar doses than ataxia.

Antagonism studies revealed that pretreatment with 3.0
mg/kg $\alpha_GABA_A$-preferring antagonist $\beta$-CCT did not alter
reliably the muscle resistance induced by high doses of
SL651498, chlordiazepoxide, or triazolam (Fig. 4). In con-
trast, the ataxia engendered by these doses of SL651498,
chlordiazepoxide, and triazolam were reliably attenuated by
3.0 mg/kg $\beta$-CCT pretreatment.

**Drug Discrimination Study.** In monkeys trained to dis-
criminate triazolam from saline, triazolam increased re-
sponding on the drug-appropriate lever in a dose-dependent
manner (Fig. 5). As the dose of triazolam increased, rates of
responding decreased, with the 0.1 mg/kg dose reliably de-
creasing the rate of responding compared with vehicle (Dun-
nett’s $t$ test, $p < 0.05$). SL651498 also engendered an increase
in triazolam-appropriate responding; however, the maximum
percentage of drug-lever responding did not reach 80% up to
a dose of 10 mg/kg (Fig. 5). At 10 mg/kg SL651498, two of four
monkeys did not respond, whereas the remaining two mon-
keys responded primarily on the saline lever at rates of
responding that were approximately 25% of vehicle control
levels (Fig. 5, bottom panel). This resulted in an inverted
u-shaped dose-response function for the triazolam-like ef-
fects of SL651498.

As shown in Fig. 6, the $\alpha_GABA_A$-preferring antagonist
$\beta$-CCT inhibited the discriminative stimulus effects of
SL651498 in a dose-dependent manner. Over the dose range
evaluated in this study, the 0.3 mg/kg dose of $\beta$-CCT resulted
in antagonism that was fully surmountable (i.e., the maxi-
mum percentage triazolam-lever responding returned to the
levels observed without $\beta$-CCT treatment). It is unknown
whether the effects of the 1.0 mg/kg dose of $\beta$-CCT are sur-
mountable because higher concentrations of these drug com-
binations could not be evaluated without compromising cat-
thetor patency. Antagonism by the 0.3 mg/kg dose of $\beta$-CCT
was analyzed by in vivo apparent $pK_B$ analysis, and an av-
"average apparent $pK_B$ of 6.3 was obtained. The 95% confi-
dence intervals associated with the apparent $pK_B$ for 0.3 mg/kg
$\beta$-CCT and SL651498 overlapped with apparent $pK_B$ values
for antagonism by this dose of $\beta$-CCT of the discriminative
stimulus effects of zolpidem in zolpidem-trained monkeys, as
well as $\beta$-CCT antagonism of zolpidem and triazolam in
triazolam-trained monkeys (Table 4). Neither dose of $\beta$-CCT
had any effect on rate of responding when administered alone
(data not shown).

**Discussion**

The data presented here describe the behavioral effects
engendered by SL651498, a novel BZ agonist that acts as a
full agonist at $\alpha_GABA_A$ and $\alpha_GABA_A$ receptors and as a
partial agonist at $\alpha_GABA_A$ and $\alpha_GABA_A$ receptors in non-
human primates. The distribution of the subtypes of the
GABA_A receptors throughout the brain varies such that the
$\alpha_GABA_A$ receptor is the most abundant and ubiquitous;
$\alpha_GABA_A$ and $\alpha_GABA_A$ receptors are located primarily in
limbic areas and in the spinal cord; $\alpha_GABA_A$ receptors are the
least abundant, residing mainly in hippocampal pyrami-
dal cells (McKernan and Whiting, 1996). The intrinsic effi-
cacy of SL651498 at the GABA_A receptors and the regional
distribution of those receptors within the central nervous

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**Table 2**

Behavioral effects of the highest dose of SL651498, in comparison with
chlordiazepoxide, in squirrel monkeys ($N = 6$).

Data represent the mean frequency scores (±S.E.M.).

<table>
<thead>
<tr>
<th>Behavior</th>
<th>Vehicle</th>
<th>SL651498 10 mg/kg</th>
<th>Chlordiazepoxide 30 mg/kg</th>
<th>Chlordiazepoxide 56 mg/kg</th>
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</thead>
<tbody>
<tr>
<td>Passive visual</td>
<td>11.7 ± 2.8</td>
<td>13.3 ± 2.3</td>
<td>8.0 ± 4.4</td>
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<tr>
<td>Environment-directed</td>
<td>10.4 ± 2.4</td>
<td>6.4 ± 2.9</td>
<td>0.1 ± 0.1</td>
<td>0.1 ± 0.1</td>
</tr>
<tr>
<td>Self-directed</td>
<td>1.1 ± 0.3</td>
<td>0.8 ± 0.5</td>
<td>0.5 ± 0.3</td>
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</table>

* Bonferroni $t$ test, $p < 0.05.

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**Fig. 3.** Sedative-like effects of SL651498 compared with chlordiazepoxide in squirrel monkeys. Data are mean ± S.E.M. from $N = 6$ monkeys. Points above V represent data from vehicle test sessions. Asterisks represent significant differences relative to vehicle ($p < 0.05$).
system together likely play an important role in the behavioral effects produced by SL651498.

Punishment-based conflict procedures are a reliable and clinically relevant method for demonstrating the efficacy of anxiolytic agents (Geller and Seifter, 1962; Kleven and Koek, 1999; Millan and Brocco, 2003). SL651498 increased responding suppressed by contingent shock in a conflict procedure developed for rhesus monkeys. This outcome, moreover, was observed at doses that did not decrease responding in the absence of shock. These results are in agreement with previous studies showing the potent anxiolytic action of SL651498 in the absence of behavioral impairment in various rodent conflict tests (Griebel et al., 2001). In contrast, both chlordiazepoxide and triazolam increased suppressed responding, but decreased rates of nonsuppressed responding at the highest doses tested (cf. Hascoet and Bourin, 1997; Pattij et al., 2000).

Although there are fewer available data attributing the anxiolytic effects of BZ agonists to specific GABA<sub>A</sub> receptor subtypes in nonhuman primates, studies in rodents have provided valuable insights about the receptor mechanisms underlying these effects. Point mutations in mice rendering the α<sub>1</sub>GABA<sub>A</sub> or α<sub>3</sub>GABA<sub>A</sub> subunits insensitive to diazepam suggested that BZ-induced anxiolytic-like effects are mediated in part by α<sub>2</sub>GABA<sub>A</sub> receptors (Rudolph et al., 1999; Löw et al., 2000; McKernan et al., 2000). Additionally, administration of a α<sub>3</sub>GABA<sub>A</sub> receptor inverse agonist had anxiogenic effects in rats tested in the elevated plus maze (Collins et al., 2002). Together, these data implicate the α<sub>2</sub> and/or α<sub>3</sub>GABA<sub>A</sub> receptors in anxiolysis. The present results support a similarly critical role for α<sub>2</sub> and/or α<sub>3</sub>GABA<sub>A</sub> receptors in mediating anxiolytic-like effects in primates.

Observational techniques were used to characterize systematically the effects of SL651498 on a range of motor behaviors in squirrel monkeys. Across the range of doses tested, SL651498 decreased muscle resistance, with only a mild ataxic effect. To evaluate the role of α<sub>1</sub>GABA<sub>A</sub> receptors in these effects, we examined the ability of the α<sub>1</sub>GABA<sub>A</sub> receptor antagonist β-CCT to block the SL651498-induced muscle relaxant and ataxic effects. Neither the relaxation

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**TABLE 3**

<table>
<thead>
<tr>
<th></th>
<th>SL651498</th>
<th>Chlordiazepoxide</th>
<th>Zolpidem</th>
<th>Triazolam</th>
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<tbody>
<tr>
<td>MS</td>
<td>MD</td>
<td>Ratio</td>
<td>MS</td>
<td>MD</td>
</tr>
<tr>
<td>Muscle relaxation</td>
<td>2.0</td>
<td>0.3</td>
<td>1.0</td>
<td>1.8</td>
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<tr>
<td>Ataxia&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.5</td>
<td>10.0</td>
<td>≥33.0</td>
<td>1.0</td>
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<tr>
<td>Procumbent posture&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0</td>
<td>15.0</td>
<td>30.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

<sup>a</sup> Ataxia and procumbent posture data for zolpidem and triazolam derived from Platt et al., 2002.

<sup>b</sup> Maximum score regardless of dose (maximum possible score: muscle relaxation and ataxia = 2.0; procumbent posture = 20.0).

<sup>c</sup> Minimum dose that was effective (lowest dose reliably different from vehicle, Dunnett's tests) in milligrams per kilogram, intramuscular.

<sup>d</sup> Ratio is the MD of a behavioral effect divided by the MD for muscle relaxation.

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tors. Recent studies have demonstrated that our results are consistent with these GABA\(_A\) receptors mediating muscle relaxation. The muscle relaxant effects of SL651498 reported here likely were not mediated by a\(_1\)GABA\(_A\) receptors. Consistent with SL651498's low efficacy at \(\alpha_1\)GABA\(_A\) receptors, SL651498 previously was shown to partially substitute for the \(\alpha_1\)GABA\(_A\) receptor-preferring BZ agonist zolpidem (Lelas et al., 2001; Rowlett et al., 2003), dose-dependently prevented SL651498's partial substitution for triazolam. To evaluate the role of \(\alpha_1\)GABA\(_A\) receptors in this effect, we examined the ability of the \(\alpha_1\)GABA\(_A\) receptor-preferring antagonist \(\beta\)-CCT to block the partial triazolam-like subjective effects of SL651498. \(\beta\)-CCT, at doses that antagonized the discriminative stimulus effects of both triazolam and the \(\alpha_1\)GABA\(_A\)-preferring agonist zolpidem (Lelas et al., 2002; Rowlett et al., 2003), dose-dependently prevented SL651498's partial substitution for triazolam. The apparent \(pK_b\) value for antagonism of the triazolam-like discriminative stimulus effects of SL651498 was similar to those calculated from previous studies examining \(\beta\)-CCT antagonism of zolpidem- and triazolam-like discriminative effects (Lelas et al., 2002; Rowlett et al., 2003). This analysis suggests that \(\beta\)-CCT blocked the discriminative stimulus effects of SL651498, zolpidem, and triazolam via a similar population of receptors, presumably \(\alpha_1\)GABA\(_A\) receptors. Consistent with the involvement of \(\alpha_1\)GABA\(_A\) receptors, SL651498 previously was shown to partially substitute for the \(\alpha_1\)GABA\(_A\)-preferring BZ agonist zolpidem in rats (Griebel et al., 2001). Altogether, these findings suggest that SL651498 shares some subjective effects with triazolam that may be mediated by \(\alpha_1\)GABA\(_A\) receptor subtypes.

Drug discrimination studies also provide information about a drug's intrinsic efficacy, a factor that contributes to its subjective effects. An agonist with low intrinsic efficacy will engender less than full substitution or substitute in a subset of animals trained to discriminate an agonist with high intrinsic efficacy (Ator and Griffiths, 1999). In the present studies, SL651498 only partially substituted for the high efficacy agonist triazolam (Ducic et al., 1993), suggesting that it has lower intrinsic efficacy than triazolam. Interestingly, the partial substitution of SL651498 for triazolam (64% triazolam-lever responding) is nearly identical to the 66% triazolam-lever responding engendered by chloridiazepoxide in a previous study (Lelas et al., 2001). Thus, it has been suggested that chloridiazepoxide is a partial agonist, a hypothesis that is supported by its similarities to the known low efficacy BZ agonist bretazenil (Puia et al., 1992; Sanne rud and Ator, 1995). The similar substitution profiles of SL651498 and chloridiazepoxide in triazolam-trained animals together with the blockade of the partial substitution by the \(\alpha_1\)GABA\(_A\) receptor antagonist underscore SL651498's low intrinsic efficacy at \(\alpha_1\)GABA\(_A\) receptors.

Altogether, these data suggest that the receptor mechanisms underlying the behavioral effects of the BZ agonist SL651498 likely reflect its relative efficacy at the various \(\alpha\)
subunits of the GABAA receptor complex. These studies particularly implicate α1,GABAA receptors in the discriminative stimulus and ataxic effects of SL651498, whereas α2,GABAA and α3,GABAA receptors may mediate the anxiolytic and myorelaxant effects of this drug. These data further suggest that SL651498, a drug with functional selectivity, may have therapeu tic potential as a nonsedating anxiolytic and muscle relaxant.

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References


