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Carboetomidate: A Pyrrole Analogue of Etomidate Designed Not To Suppress Adrenocortical Function

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Abstract

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Summary Statement: Carboetomidate is an etomidate analogue that enhances γ -aminobutyric acid type A receptors, produces hypnosis, is 3 orders of magnitude less potent inhibitor of *in vitro* cortisol synthesis, and does not suppress *in vivo* adrenocortical function.

Conflict of Interest Statement: The Massachusetts General Hospital has submitted a patent application for carboetomidate and related analogues. Six authors (Raines, Cotten, Forman, Cuny, Husain, and Miller), and their respective laboratories, departments, and institutions could receive royalties relating to the development or sale of these drugs.

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Background—Etomidate is a sedative-hypnotic that is often used in critically ill patients because it provides superior hemodynamic stability. However it also binds with high affinity to 11β -hydroxylase, potently suppressing synthesis of steroids by the adrenal gland that are necessary for survival. We report the results of studies to define the pharmacology of (R)-ethyl 1-(1-phenylethyl)-1H-pyrrole-2-carboxylate (carboetomidate), a pyrrole analogue of etomidate specifically designed not to bind with high affinity to 11β -hydroxylase.

Methods—The hypnotic potency of carboetomidate was defined in tadpoles and rats using loss of righting reflex assays. Its ability to enhance wild-type $\alpha_1\beta_2\gamma_{2L}$ and etomidate-insensitive mutant $\alpha_1\beta_2(M286W)\gamma_{2L}$ human γ -aminobutyric acid type A receptor activities was assessed using electrophysiological techniques. Its potency for inhibiting *in vitro* cortisol synthesis was defined using a human adrenocortical cell assay. Its effects on *in vivo* hemodynamic and adrenocortical function were defined in rats.

Results—Carboetomidate was a potent hypnotic in tadpoles and rats. It increased currents mediated by wild-type, but not etomidate-insensitive mutant γ -aminobutyric acid type A receptors. Carboetomidate was three orders of magnitude less potent an inhibitor of *in vitro* cortisol synthesis by adrenocortical cells than was etomidate. In rats, carboetomidate caused minimal hemodynamic changes and did not suppress adrenocortical function at hypnotic doses.

Conclusions—Carboetomidate is an etomidate analogue that retains many of etomidate's beneficial properties, but is dramatically less potent as an inhibitor of adrenocortical steroid synthesis. Carboetomidate is a promising new sedative-hypnotic for potential use in critically ill patients in whom adrenocortical suppression is undesirable.

Introduction

Etomidate is an intravenous (IV) sedative-hypnotic that is used to induce general anesthesia and is distinguished from other agents by its minimal effects on cardiovascular function. ¹⁻⁴ Consequently, it is often used in patients who are elderly or critically ill. Etomidate contains an imidazole ring and in common with many other imidazole-containing drugs, it suppresses the synthesis of adrenocortical steroids. 5⁻11 This suppression occurs even with administration of subhypnotic etomidate doses and is extremely long lasting. 12^{,13} Such "chemical adrenalectomy" precludes etomidate administration by continuous infusion to maintain anesthesia in the operating room (or sedation in the intensive care unit) and has raised serious concerns regarding the administration of even a single bolus for anesthetic induction in critically ill patients. ¹⁴⁻19

This led us to search for solutions to the problem of etomidate-induced adrenocortical suppression. In a previous study, we tested a pharmacokinetic strategy for reducing the duration of adrenocortical suppression following bolus administration. We synthesized an analogue of etomidate (methoxycarbonyl-etomidate) designed to be rapidly metabolized by esterases and demonstrated that it does not produce prolonged adrenocortical suppression in rats following bolus administration. 20

We have also considered pharmacodynamic strategies for reducing etomidate-induced adrenocortical suppression. Etomidate suppresses adrenocortical steroid synthesis by inhibiting 11β-hydroxylase, a cytochrome P450 enzyme that is required for the synthesis of cortisol, corticosterone, and aldosterone. ²¹ X-ray crystallographic studies of other imidazole-containing drugs to cytochrome P450 enzymes indicate that high affinity binding occurs because the basic nitrogen in the drug's imidazole ring coordinates with the heme iron in the enzyme's active site; cytochrome P450 enzymes (including 11β-hydroxylase) contain heme prosthetic groups at their active sites. ^{22–}24 Although 11β-hydroxylase has not yet been crystallized nor its interaction with etomidate precisely defined, homology modeling studies

suggest that high affinity binding of etomidate to 11 β -hydroxylase also involves coordination between the drug's basic nitrogen and the enzyme's heme iron (figure 1A). ²⁵ This led us to hypothesize that high affinity binding to 11 β -hydroxylase (and thus adrenolytic activity) could be "designed out" of etomidate without disrupting potent anesthetic and γ -aminobutyric acid type A (GABA_A) receptor activities by replacing this nitrogen with other chemical groups that cannot coordinate with heme iron. Based on this hypothesis, we have designed and synthesized (see Appendix 1) (R)-ethyl 1-(1-phenylethyl)-1H-pyrrole-2-carboxylate (carboetomidate) as the lead compound in a new class of pyrrole-based sedative-hypnotic analogues of etomidate designed not inhibit adrenocortical function at pharmacologically relevant doses (figure 1B).

Materials and Methods

Animals

All animal studies were conducted in accordance with rules and regulations of the Subcommittee on Research Animal Care at the Massachusetts General Hospital, Boston, Massachusetts. Early prelimb-bud stage *Xenopus laevis* tadpoles and adult female *Xenopus laevis* frogs were purchased from Xenopus 1 (Ann Arbor, MI). Tadpoles were maintained in our laboratory and frogs were maintained in the Massachusetts General Hospital Center for Comparative Medicine animal care facility. Adult male Sprague-Dawley rats (300-500 gm) were purchased from Charles River Laboratories (Wilmington, MA) and housed in the Massachusetts General Hospital Center for Comparative Medicine animal care facility.

Blood draws and IV drug administrations used a lateral tail vein IV catheter (24 gauge, 19 mm) placed under brief (approximately 1-5 min) sevoflurane or isoflurane anesthesia delivered using an agent specific variable bypass vaporizer with continuous gas monitoring. Animals were weighed immediately prior to IV catheter placement and were allowed to fully recover from inhaled anesthetic exposure prior to study. During all studies, rats were placed on a warming stage (Kent Scientific, Torrington, CT) that our previous studies showed maintains rectal temperatures between 36-38 °C in anesthetized rats. ²⁰

Loss of Righting Reflex (LORR)

Tadpoles—Groups of 5 early prelimb-bud stage *Xenopus laevis* tadpoles were placed in 100 ml of oxygenated water buffered with 2.5 mM Tris HCl buffer (pH = 7.4) and containing a concentration of carboetomidate ranging from $1 - 40 \mu$ M. Tadpoles were manually tipped every 5 min with a flame polished pipette until the response stabilized. Tadpoles were judged to have LORR if they failed to right themselves within 5 seconds after being turned supine. At the end of each study, tadpoles were returned to fresh water to assure reversibility of hypnotic action. The EC50 for LORR was determined from the carboetomidate concentration-dependence of LORR using the method of Waud. ²⁶

Rats—Rats were briefly restrained in a 3 inch diameter, 9 inch long acrylic chamber with a tail exit port. The desired dose of carboetomidate in dimethyl sulfoxide (DMSO; typically at 40 mg/ml) was injected through a lateral tail vein catheter followed by an approximately 1 ml normal saline flush. After injection, rats were removed from the restraint device and turned supine. A rat was judged to have LORR if it failed to right itself (onto all four paws) after drug administration. A stop-watch was used to measure the duration of LORR, which was defined as the time from carboetomidate injection until the animal spontaneously righted itself. The ED50 for LORR upon bolus administration was determined from the dose-dependence of LORR using the method of Waud. ²⁶

Onset time for LORR was determined separately by injecting rats with 28 mg/kg carboetomidate (40 mg/ml in DMSO) or 4 mg/kg etomidate (5.7 mg/ml in DMSO) through a

lateral tail vein catheter followed by an approximately 1 ml normal saline flush. Following injection, rats were immediately removed from the restraint device and repeatedly turned supine until they no longer spontaneously righted. The onset time was defined as the time from injection until LORR occurred.

GABA_A Receptor Electrophysiology

Adult female *Xenopus laevis* frogs were anesthetized with 0.2% tricaine (ethylmaminobenzoate) and hypothermia. Ovary lobes were then excised through a small laparotomy incision and placed in OR-2 solution (82 mM NaCl, 2 mM KCl, 2 mM MgCl₂, 5 mM HEPES, pH 7.5) containing collagenase 1A (1 mg/ml) for 3 hrs to separate oocytes from connective tissue.

Stage 4 and 5 oocytes were injected with messenger RNA encoding the α_1 , β_2 (or β_2 (M286W)), and γ_{2L} subunits of the human GABA_A receptor (~ 40 ng of messenger RNA total at a subunit ratio of 1:1:2). This messenger RNA was transcribed from complementary DNA encoding for GABA_A receptor α_1 , β_2 (or β_2 M286W), and γ_{2L} subunits using the mMESSAGE mMACHINE High Yield Capped RNA Transcription Kit (Ambion, Austin, Tx). Injected oocytes were incubated in ND-96 buffer solution (96 mM NaCl, 2 mM KCl, 1 mM CaCl₂, 0.8 mM MgCl₂, 10 mM HEPES, pH 7.5) containing 50 U/ml of penicillin and 50 µg/ml of streptomycin at 17°C for at least 18 hours before electrophysiological experiments.

All electrophysiological recordings were performed using the whole cell two-electrode voltage-clamp technique. Oocytes were placed in a 0.04 ml recording chamber and impaled with capillary glass electrodes filled with 3 M KCl and possessing open tip resistances less than 5 M Ω . Oocytes were then voltage-clamped at -50 mV using a GeneClamp 500B amplifier (Axon Instruments, Union City, CA), and perfused with ND-96 buffer at a rate of 4-6 ml/min. Buffer perfusion was controlled using a six-channel valve controller (Warner Instruments, Hamden, CT) interfaced with a Digidata 1322A data acquisition system (Axon Instruments), and driven by a Dell personal computer (Round Rock, TX). Current responses were recorded using Clampex 9.2 software (Axon Instruments), and processed using a Bessel (8-pole) low pass filter with a cutoff at 50 Hz using Clampfit 9.2 software (Axon Instruments).

For each oocyte, the concentration of GABA that produces 5-10% of the maximal current response (EC₅₋₁₀ GABA) was determined by measuring the peak current responses evoked by a range of GABA concentrations (in ND-96 buffer) and comparing them to the maximal peak current response evoked by 1 mM GABA. The effect of carboetomidate on EC₅₋₁₀ GABA-evoked currents was then assessed by first perfusing the oocyte with EC₅₋₁₀ GABA for 90 s and measuring the control peak evoked current. After a 5 min recovery period, the oocyte was perfused with carboetomidate for 90 s and then with EC₅₋₁₀ GABA plus carboetomidate for 90 s and the peak evoked current was measured again. After a 15 min recovery period, the control experiment (i.e. no carboetomidate) was repeated to test for reversibility. A longer recovery period after carboetomidate exposure was used to facilitate washout of the drug. The peak current response in the presence of carboetomidate was then normalized to the average peak current response of the two control experiments. Carboetomidate-induced potentiation was quantified from the normalized current responses in the presence of carboetomidate.

Rat Hemodynamics

The effects of hypnotics on rat hemodynamics were defined as previously described. ²⁰ Femoral arterial catheters, tunneled between the scapulas, were preimplanted by the vendor (Charles River Laboratories). Animals were fully recovered from the placement procedure upon arrival. During housing and between studies, catheter patency was maintained with a

On the day of study and following weighing and lateral tail vein IV catheter placement, rats were restrained in the acrylic tube with a tail exit port and allowed to acclimate for approximately 10 to 20 min prior to data collection. The signal from the pressure transducer (TruWave, Edwards Lifesciences, Irvine, CA) was amplified using a custom built amplifier (AD620 operational amplifier, Jameco Electronics, Belmont, CA) and digitized (1 kHz) using a USB-6009 data acquisition board (National Instruments, Austin, TX) without additional filtering. All data were acquired and analyzed using LabView Software (version 8.5 for Macintosh OS X; National Instruments).

Data used for blood pressure analysis were recorded for 5 min immediately prior to hypnotic administration and for 15 min thereafter. Carboetomidate (40 mg/ml) dissolved in DMSO, etomidate (5.7 mg/ml) dissolved in DMSO, or DMSO vehicle alone as a control was administered through the tail vein catheter followed by approximately 1 ml normal saline flush.

Inhibition of In Vitro Cortisol Synthesis

In vitro cortisol synthesis was measured using the human adrenocortical cell line H295R (NCI-H295R; ATCC #CRL-2128). Aliquots of 10^5 cells per well were grown in 12-well culture plates with 2 ml of growth medium (Dulbecco's Modified Eagle Medium/F12 supplemented with 1% insulin, transferrin, selenium, and linoleic acid, 2.5% NuSerum, and Pen/Strep). When cells reached near confluence (typically 48-72 hr), the growth medium was replaced with assay medium (Dulbecco's Modified Eagle Medium/F12 supplemented with 0.1% insulin, transferring, selenium containing antibiotics and 20 μ M forskolin) that contained etomidate or carboetomdiate. After 48 hr, 1.2 ml of assay medium was collected from each well, centrifuged to pellet any cells or debris, and the cortisol concentration in the supernatant quantified by ELISA using commercially available 96-well kits based on horseradish peroxidase-conjugated cortisol in a competitive antibody binding assay (R&D Systems, Minneapolis, MN, #KGE008).

Rat Adrenocortical Suppression

Immediately following weighing and IV catheter placement, dexamethasone (0.2 mg/kg IV; American Regent, Shirley, NY) was administered to each rat to inhibit endogenous adrenocorticotropic hormone (ACTH) release, to suppress baseline corticosterone production, and to inhibit the variable stress response to restraint and handling. Two hours following dexamethasone treatment, blood was drawn (for baseline measurement of serum corticosterone concentration) and a second dose of dexamethasone (0.2 mg/kg) was administered along with IV carboetomidate, etomidate, or DMSO vehicle as a control. The concentrations of carboetomidate and etomidate in DMSO were 40 mg/ml and 5.7 mg/ml, respectively. Immediately after hypnotic or vehicle administration, ACTH₁₋₂₄ (25 μ g/kg; Sigma-Aldrich Chemical Co, St. Louis, MO) was given intravenously to stimulate corticosterone production. Fifteen minutes later, a second blood sample was drawn to measure the ACTH₁₋₂₄-stimulated serum corticosterone concentration. ACTH₁₋₂₄ was dissolved in 1 mg/ml in deoxygenated water as stock, aliquoted, and frozen (-20 °C); a fresh aliquot was thawed just prior to each use. Rats in all three groups (carboetomidate, etomidate and vehicle) received the same volume of DMSO (350 μ l/kg).

Corticosterone concentrations in blood serum were determined as previously reported. ²⁰ Blood samples were allowed to clot at room temperature (10 to 60 min) before centrifugation at 3500g for 5 min. Serum was carefully expressed from any resulting superficial fibrin clot using a clean pipette tip prior to a second centrifugation at 3500g for 5 min. Following the second centrifugation, the resultant clot-free serum layer was transferred to a fresh vial for a final,

high-speed centrifugation (16000g, for 5 min) to pellet any contaminating red blood cells or particulates. The serum was transferred to a clean vial and promptly frozen (-20 °C) pending corticosterone measurement. Following thawing and heat inactivation of corticosterone binding globulins (65 °C for 20 min), serum baseline and ACTH₁₋₂₄ stimulated corticosterone concentrations were quantified using an Enzyme-Linked ImmunoSorbent Assay (ELISA) (Diagnostic Systems Laboratories, Webster, TX) and a 96-well plate reader (Molecular Devices, Sunnyvale, CA).

Statistical Analysis

All data are reported as mean +/– SD. Statistical analysis and curve fitting (using linear or nonlinear least squares regression) were done using either Prism v4.0 for the Macintosh (GraphPad Software, Inc., LaJolla, CA) or Igor Pro 4.01 (Wavemetrics, Lake Oswego, OR). P-value < 0.05 indicates statistical significance unless otherwise indicated. For multiple comparisons of physiological data derived from rats, we performed a one-way or two-way analysis of variance (ANOVA) followed by a Bonferroni post–test (which relies on an unpaired *t*-test with a Bonferroni correction).

Results

Loss of Righting Reflexes in Tadpoles and Rats by Carboetomidate

Figure 2A shows the carboetomidate concentration-response relationship for LORR in *Xenopus laevis* tadpoles. The fraction of tadpoles that had LORR increased with carboetomidate concentration and at the highest concentrations studied $(10 - 40 \ \mu\text{M})$ all tadpoles had LORR. All tadpoles that had LORR recovered their righting reflexes when removed from carboetomidate and returned to fresh water. From the concentration-response data, carboetomidate's anesthetic EC₅₀ was determined to be $5.4 \pm 0.5 \ \mu\text{M}$.

Intravenous administration of carboetomidate also produced LORR in Sprague Dawley rats. Figure 2B shows the carboetomidate dose-response relationship for LORR in rats following IV bolus administration. The fraction of rats that had LORR increased with the dose. At the highest doses, all rats had LORR and there was no obvious toxicity. From these data, the ED₅₀ for LORR was determined to be 7 ± 2 mg/kg. We noted that the onset time for LORR with carboetomidate was slower than we had previously observed with etomidate. ²⁰ We quantified this difference using equi-hypnotic doses of carboetomidate and etomidate (28 mg/kg and 4 mg/kg, respectively; 4 X ED₅₀ for LORR). ²⁰ The onset time for LORR with carboetomidate was 33 ± 22 sec (n = 10; range 10 – 63 sec) as compared to 4.5 ± 0.6 sec (n = 4; range 4 – 5 sec) with etomidate.

Figure 3 shows the relationship between the carboetomidate dose and the duration of LORR following IV bolus administration to Sprague Dawley rats. The duration of LORR increased approximately linearly with the logarithm of the dose with a slope of $16 \pm 4 \text{ min/(log mg/kg)}$.

Modulation by Carboetomidate of Wild-type $\alpha_1\beta_2\gamma_{2L}$ and Etomidate-insensitive $\alpha_1\beta_2M286W\gamma_{2L}$ GABA_A receptors

Figure 4 shows representative electrophysiological traces elicited by EC_{5-10} GABA in the absence or presence of 10 μ M carboetomidate. Figure 4A shows traces that were mediated by wild-type $\alpha_1\beta_2\gamma_{2L}$ GABA_A receptors whereas Figure 4B shows traces that were mediated by etomidate-insensitive mutant $\alpha_1\beta_2(M286W)\gamma_{2L}$ GABA_A receptors. Carboetomidate significantly enhanced currents mediated by wild-type receptors (390 ± 80%) but did not enhance currents mediated etomidate-insensitive mutant receptors (-9 ± 16%).

Hemodynamic Actions of Carboetomidate Versus Etomidate in Rats

Figure 5 shows the effects of 14 mg/kg carboetomidate (n=7), 2 mg/kg etomidate (n=6), and DMSO vehicle (n=4) on mean arterial blood pressure in rats. For carboetomidate and etomidate, these are equi-hypnotic doses. During the study period, carboetomidate's effect on mean blood pressure was not significantly greater than that of DMSO vehicle alone, (P > 0.05 by two-way ANOVA). However at times from 30 to 210 sec following administration, etomidate significantly reduced mean blood pressure relative to vehicle. Baseline mean blood pressures for vehicle, carboetomidate, and etomidate groups were similar (P = 0.15 by ANOVA) at 114+/-5, 116+/-9, and 127+/-17 mmHg, respectively.

Inhibition by Carboetomidate and Etomidate of Human Adrenocortical Carcinoma Cell Cortisol Synthesis

Figure 6 shows the carboetomidate and etomidate concentration-response curves for inhibition of cortisol synthesis by human adrenocortical cells. Although both hypnotics inhibited cortisol synthesis in a concentration-dependent manner, the concentration ranges over which this inhibition occurred differed by three orders of magnitude. The half maximal inhibitory concentration for carboetomidate and etomidate were calculated from these data sets to be 2.6 \pm 1.5 μ M and 1.3 \pm 0.2 nM, respectively.

Adrenocortical Suppression in Rats Upon Administration of Carboetomidate Versus Etomidate

Serum corticosterone concentrations were measured in dexamethasone pre-treated rats before (baseline) and 15 minutes after they received ACTH₁₋₂₄ and carboetomidate, etomidate, or DMSO vehicle control. Baseline serum corticosterone concentrations in rats (n=12) averaged 39 ± 49 ng/ml and were not significantly different among the three groups (carboetomidate, etomidate, and control). Administration of ACTH₁₋₂₄ stimulated adrenocortical steroid production in all three groups. However figure 7 shows that serum corticosterone concentrations varied among the three groups 15 minutes after ACTH₁₋₂₄ administration. Rats given carboetomidate had serum corticosterone concentrations that were significantly higher than those given an equi-hypnotic dose of etomidate and not significantly different from those given vehicle.

Discussion

Carboetomidate is a pyrrole analogue of etomidate that retains etomidate's hypnotic action, GABA_A receptor modulatory activity, and hemodynamic stability. However, it is three orders of magnitude less potent an inhibitor of adrenocortical cortisol synthesis than etomidate and unlike etomidate, it does not suppress adrenocortical function in rats at hypnotic doses.

Etomidate suppresses adrenocortical function primarily by inhibiting 11 β -hydroxylase (CYP11B1), a member of the cytochrome P450 superfamily of enzymes. 11 β -hydroxylase is required for the synthesis of cortisol, corticosterone, and aldosterone. This suppression occurs at very low etomidate concentrations, which is thought to reflect very high affinity of etomidate to the enzyme's active site. 11.25 We designed carboetomidate based on the hypothesis that etomidate binds with high affinity to 11 β -hydroxylase because the basic nitrogen in its imidazole ring coordinates with the active site's heme iron. This interaction has been observed in the binding of other imidazole-containing drugs to various cytochrome P450 enzymes using crystallographic techniques. For example, the inhibitor 4-(4-chlorophenyl)imidazole binds to the enzyme 2B4's active site in a single orientation with the basic nitrogen of its imidazole ring coordinated to the enzyme's heme iron at a bond distance of 2.14 Å. 22 This binding triggers a conformational transition in which the enzyme closes tightly around the bound ligand. Similarly, imidazole-containing antifungal agents bind within the active sites of CYP130 and

We used an adrenocortical carcinoma cell assay to compare the inhibitory potencies of carboetomidate and etomidate. This assay has previously been used to compare the potencies with which drugs inhibit the synthesis of adrenocortical steroids. 30^{-32} Our studies showed that carboetomidate is three orders of magnitude less potent an inhibitor of cortisol synthesis than is etomidate. This is consistent with an important role for the hypnotic's basic nitrogen in stabilizing binding to the enzyme and provides strong evidence that high affinity binding of etomidate to 11 β -hydroxylase can be designed out of etomidate by replacing this nitrogen with other chemical groups (in this case, CH) that cannot coordinate with heme iron. As a consequence of its low adrenocortical inhibitory potency, carboetomidate failed to inhibit ACTH₁₋₂₄-stimulated production of corticosterone in rats when given as a bolus at a hypnotic dose.

Although carboetomidate is three orders of magnitude less potent an inhibitor of *in vitro* cortisol synthesis than is etomidate, it is only modestly less potent as a hypnotic. It has $1/3^{rd}$ and $1/7^{th}$ the hypnotic potency of etomidate in tadpoles ³³ and rats ²⁰, respectively. These results provide proof-of-principle that one may alter anesthetic structure in order to dramatically reduce potency for producing an undesirable side effect without greatly impacting hypnotic potency.

In common with etomidate, carboetomidate significantly enhances the function of wild-type $\alpha_1\beta_2\gamma_{21}$ GABA_A receptors.³⁴ Thus, it seems very likely that carboetomidate also produces hypnosis via actions on the GABA_A receptor. Previous electrophysiological studies of the GABA_A receptor have shown that a mutation in the beta subunit at the putative etomidate binding site (M286W) nearly completely abolishes etomidate enhancement. ³⁵ Our studies show that this mutation also abolishes enhancement by carboetomidate, suggesting that carboetomidate modulates GABA_A receptor function by binding to the same site on the GABA_A receptor as etomidate.

The magnitude of potentiation that we observed with 10 μ M carboetomidate (390 ± 80%) in the present study is no greater than that observed in our previous study with 4 μ M etomidate (660 ± 240%). This implies that carboetomidate is less potent and/or efficacious at the GABA_A receptor than is etomidate. This may explain why a higher concentration (in our tadpole assay) and dose (in our rat assay) of carboetomidate than etomidate is needed to produce LORR. It also indicates that the basic nitrogen in etomidate's imidazole ring contributes modestly to etomidate's action on GABA_A receptors.

The onset of LORR was slower with carboetomidate than etomidate. The reason for this is unclear. However as both hypnotics potentiate the $GABA_A$ receptor, it seems likely that onset is delayed because carboetomidate reaches its site of action in the brain more slowly than etomidate.

Carboetomidate was conceived as a pharmacodynamic solution to the problem of etomidateinduced adrenocortical suppression as it was designed not to bind to 11 β -hydroxylase with high affinity. We recently described the results of studies on methoxycarbonyl etomidate, an etomidate analogue developed as a pharmacokinetic solution to this same problem.²⁰

Methoxycarbonyl etomidate is very rapidly metabolized by esterases and, therefore, produces hypnosis of extremely short duration and does not cause prolonged suppression of adrenocortical function following administration. In contrast, carboetomidate produces hypnosis that is similar in duration to etomidate and propofol (when given at equivalent multiples of their respective ED50 values for LORR) without inhibiting steroid synthesis at a hypnotic dose.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Appendix 1

Synthesis of (R)-Ethyl 1-(1-phenylethyl)-1H-pyrrole-2-carboxylate (carboetomidate)

Following a procedure described for Mitsunobu alkylation of imidazoles¹¹, a solution of (S)-1phenylethanol (135 mg, 1.10 mmol, >99% entaniomeric ratio) in dry tetrahydrofuran (2 ml) was added dropwise to a stirred solution of ethyl 1H-pyrrole-2-carboxylate (140 mg, 1.00 mmol) and triphenylphosphine (340 mg, 1.30 mmol) in dry THF (3 ml) in an argon atmosphere at room temperature (Figure 8). Then a solution of di-tert-butyl azodicarboxylate (304 mg, 1.32 mmol) in dry THF (2 ml) was added, and the reaction mixture was allowed to stir at room temperature overnight. The reaction mixture was concentrated under reduced pressure. The residue was mixed with diethyl ether (5 ml) and stirred for 2 h. The residue (Ph₃PO and hydrazo ester) were collected and washed with diethyl ether $(3 \times 2 \text{ ml})$. The filtrate was evaporated under reduced pressure to yield a residue, which was purified by flash chromatography (hexanes/ $CH_2Cl_2 = 7:3$) on silica gel to give a colorless viscous liquid (71 mg, 29% yield): IR (KBr, cm⁻¹): 737, 1106, 1231, 1700, 2980, 3328; ¹H NMR (500 MHz, CDCl₃): δ 1.30 (t, J =7.5 Hz, 3H), 1.80 (d, J = 7.0 Hz, 3H), 4.17–4.28 (m, 2H), 6.17 (dd, J = 4.0, 3.0 Hz, 1H), 6.60 (q, J = 7.0 Hz, 1H), 6.98–7.01 (m, 2H), 7.12–7.14 (m, 2H), 7.20–7.25 (m, 1H), 7.28–7.32 (m, 2H); ¹³C NMR (500 MHz, CDCl₃): δ 14.6, 22.3, 55.5, 60.0, 108.5, 118.5, 122.6, 125.5, 126.4, 127.5, 128.7, 143.3, 161.4; LC-MS observed 244.10, calculated 244.10 for C₁₅H₁₈NO₂ (M + H); Analytical calculation for C, 74.05; H, 7.04; N, 5.76. Found: C, 74.25; H, 6.94; N, 5.66. The final product was determined to be essentially enantiomerically pure (>99% ee) by chiral high-pressure liquid chromatography analysis utilizing a AD-H column, isocratic eluent of hexane and isopropanol (97:3), a flow rate of 1 ml/min and detection at l = 220 nm. See figure, Supplemental Digital Content 1, which shows the analysis of enantiomerically pure carboetomidate produced as described above using (S)-1-phenylethanol. For comparison, the figure also shows the analysis of racemic carboetomidate produced in a similar manner using racemic 1-phenylethanol.

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Figure 1.

(A) Hypothesized attractive interaction between the basic nitrogen in etomidate's imidazole ring and the heme iron at 11β -hydroxylase's active site. (B) Structure of carboetomidate.



Figure 2.

(A) Carboetomidate concentration-response curve for loss of righting reflex (LORR) in tadpoles. Each data point represents the result from a single tadpole. The curve is a fit of the data set using the method of Waud ²⁶ yielding an EC₅₀ of $5.4 \pm 0.5 \mu$ M. (B) Carboetomidate dose-response curve for LORR in rats. Each data point represents the results from a single rat. The curve is a fit of the data set using the method of Waud ²⁶ yielding an ED₅₀ of 7 ± 2 mg/kg.





The duration loss of righting reflex (LORR) in rats increased with the logarithm of the carboetomidate dose. The slope of this relationship was $16 \pm 4 \text{ min/(log mg/kg)}$ ($r^2 = 0.64$).



Figure 4.

Carboetomidate modulation of human γ -aminobutyric acid type A receptor function. (A) Representative traces showing reversible enhancement by 10 μ M carboetomidate of currents mediated by wild-type receptors when evoked by EC₅₋₁₀ γ -aminobutyric acid. (B) Representative traces showing minimal of enhancement by 10 μ M carboetomidate of currents mediated by etomidate-insensitive mutant receptors when evoked by EC₅₋₁₀ γ -aminobutyric acid.



Figure 5.

The effects of 14 mg/kg carboetomidate (n=7), 2 mg/kg etomidate (n=6), and dimethyl sulfoxide (DMSO) vehicle alone (n=4) on mean blood pressure in rats. Hypnotics were given at doses equal to twice their respective $ED_{50}s$ for loss of righting reflex in DMSO vehicle. All rats received the same quantity of DMSO vehicle (350 µl/kg). Hypnotic in DMSO vehicle or DMSO vehicle alone was injected at time 0. Each data point represents the average (± SD) change in mean blood pressure during each 30 s epoch. *, P < 0.05 versus DMSO vehicle alone.



Figure 6.

The effects of carboetomidate and etomidate on cortisol synthesis by human adrenocortical carcinoma cells. The curves are fits of each data set to a Hill equation yielding half maximal inhibitory concentrations of $2.6 \pm 1.5 \mu$ M and $1.3 \pm 0.2 n$ M for carboetomidate and etomidate, respectively. Each data point is the average (\pm SD) of three measurements. The control cortisol concentration was $0.86 \pm 020 n$ g/ml.



Figure 7.

Adrenocorticotropic hormone₁₋₂₄-stimulated serum corticosterone concentrations in rats 15 min after administration of vehicle, 2 mg/kg etomidate, or 14 mg/kg carboetomidate. Hypnotics were given at doses equal to twice their respective ED50s for loss of righting reflex. Four rats were studied in each group. Average serum corticosterone concentrations (\pm SD) were 390 \pm 50 ng/ml, 120 \pm 80 ng/ml, and 330 \pm 70 ng/ml following administration of dimethyl sulfoxide vehicle (control), etomidate, and carboetomidate, respectively. *, P < 0.05, N.S., no significant difference.





Figure 8. Synthesis of carboetomidate