Behavioral/Systems/Cognitive

Panic-Prone State Induced in Rats with GABA Dysfunction in the Dorsomedial Hypothalamus Is Mediated by NMDA Receptors

Philip L. Johnson and Anantha Shekhar
Department of Psychiatry, Indiana University School of Medicine, Indianapolis, Indiana 46202

Rats with chronic inhibition of GABA synthesis and consequently enhanced glutamatergic excitation in the dorsomedial hypothalamus (DMH) develop panic-like responses, defined as tachycardia, tachypnea, hypertension, and increased anxiety as measured by a social interaction (SI) test, after intraventricular sodium lactate infusions, a phenomenon similar to patients with panic disorder. Therefore, the present studies tested the role of the postsynaptic NMDA and AMPA type glutamatergic receptors in the lactate-induced panic-like responses in these rats. Rats were fit with femoral arterial and venous catheters and Alzet pumps [filled with the GABA synthesis inhibitor L-allylglycine (L-AG; 3.5 nmol/0.5 μl per hour) or its inactive isomer D-AG] into the DMH. After 4–5 d of recovery only those rats with L-AG pumps exhibited panic-like responses to lactate infusions. Using double immunocytochemistry, we found that rats exhibiting panic-like responses (e.g., L-AG plus lactate) had increased c-Fos immunoreactivity in DMH neurons expressing the NMDA receptor 1 (NR1) subunit, but not those expressing the glutamate receptor 2 and 3 subunits of the AMPA receptors. To confirm this pharmacologically, we tested another group of rats implanted with L-AG pumps with intravenous lactate infusions preceded by injections of either NMDA (aminophosphonopentanoic acid (AP-5) or (+)-5-methyl-10,11-dihydro-2H-dibenzo[a,d]cyclohepten-5,10-imine maleate (MK-801)) or non-NMDA (CNQX or 4-(8-methyl-2H-1,3-dioxolo[4,5-h][2,3]benzodazepin-5-yl)-benzenamine dihydrochloride (GYKI52466)) antagonists into the DMH. Injections of NMDA, but not non-NMDA, antagonists into the DMH resulted in dose-dependent blockade of the tachycardia, tachypnea, hypertension, and SI responses after lactate infusions. These results suggest that NMDA, and not non-NMDA, type glutamate receptors regulate lactate-induced panic-like responses in rats with GABA dysfunction in the DMH.

Key words: anxiety; subfornical; glutamate decarboxylase; circumventricular; hypothalamus; glutamate; GABA; GAD; immunoreactivity; hypotension; lactate; panic

Introduction
Panic disorder is a severe anxiety disorder characterized by recurrent panic attacks, affects ~1–2% of the population, and results in significant morbidity and mortality (Weissman and Merikangas, 1986; Kessler et al., 1994; Hirschfeld, 1996; Katon et al., 2002). Subjects with panic disorder are hypothesized to have disrupted regulation of autonomic and respiratory pathways (Klein, 1993). Consistent with this, subjects with panic disorder are susceptible to panic-like responses after chemical stimuli such as sodium lactate (Liebowitz et al., 1984), CO₂ inhalation (Gorman et al., 1994), or yohimbine (Charney et al., 1984) challenges.

A number of limbic and autonomic regulatory centers have been implicated in the pathophysiology of panic disorder and lactate sensitivity (Gorman et al., 2000; Shekhar et al., 2003). The dorsomedial hypothalamus (DMH) is one such site that coordinates neuroendocrine, autonomic, and behavioral responses for a variety of homeostatic mechanisms (Bernardis and Bellinger, 1998; DiMicco et al., 2002; Chou et al., 2003). Blocking GABAergic neurotransmission in the DMH of rats elicits panic-like responses such as increases in heart rate (HR), respiratory rate (RR), mean arterial blood pressure (MAP), and experimental anxiety (DiMicco et al., 1986; DiMicco and Abshire, 1987; Shekhar, 1993). Thus the DMH could be an important anatomical substrate in the “panic circuit” (Shekhar, 1994; Shekhar and Katner, 1995). In support of this hypothesis, rats with chronic infusions of the GABA synthesis inhibitor L-allylglycine (L-AG) into the DMH through minipumps show physiological responses to lactate infusions similar to those in panic disorder patients (Shekhar et al., 1996; Shekhar and Keim, 1997).

There appears to be a balance between tonic GABAergic inhibition and glutamate-mediated excitation within the DMH that regulates lactate responses (Shekhar and Keim, 2000). Under basal conditions the activity of DMH neurons is regulated by a tonic GABAergic inhibition of excitatory glutamatergic (both non-NMDA and NMDA) drive (Soltis and DiMicco, 1991). However, when the GABAergic inhibitory tone is reduced with L-AG infusions, the glutamate-mediated excitation appears to become prominent, leading to chronic activation and a panic-prone state, because reduction of glutamate release by a presyn-
aptic agonist of the metabotropic glutamate autoreceptors reverses this effect (Shekhar and Keim, 2000).

The purpose of this study was to investigate the postsynaptic receptor mechanisms of enhanced glutamatergic excitation after chronic disruption of GABA synthesis in the DMH that results in lactate-induced panic-like responses. So that we could determine what role NMDA and AMPA receptors in the DMH play in this panic model, rats received unilateral infusions of L-AG or its inactive isomer D-AG (3.5 nmol/0.5 μl per hour) into the DMH for 4–5 d; they received intravenous infusions of 0.5 M sodium lactate (Lac) or saline (Sal) and were fixed with 4% paraformaldehyde. Double immunocytochemistry was used to assess cellular responses (as measured by the presence of c-Fos, the protein product of the immediate early gene c-fos) in DMH neurons expressing either NMDA or AMPA receptor subunits. The NMDA receptor (NR) is made up of the NR1 and NR2 subunits, whereas the AMPA receptor is made up of glutamate receptor 1–4 (Glur1–4) subunits. Antibodies that recognize the NR1 subunit of the NMDA receptor and the GluR2 and 3 subunits of the AMPA receptor were used. We selected these antibodies because the NR1 protein (Petraila et al., 1994) and mRNA (Eyigor et al., 2001) and the GluR2 and 3 proteins (Petraila et al., 1996) and mRNA (Eyigor et al., 2001) expressions are most ubiquitous in the DMH and are equal to or greater than NR2 and GluR1 and 4 subunits. In another group of rats, which received L-AG infusions into the DMH and were responsive to intravenous sodium lactate infusions, the lactate responses were retested after acute injection of NMDA and non-NMDA antagonists into the DMH.

Materials and Methods

General procedures

All experiments were conducted on adult male Sprague Dawley rats (300–350 g), which were purchased from Harlan Laboratories (Indianapolis, IN) and were housed individually in plastic cages under standard environmental conditions (72°F; 12 h light/dark cycle; lights on at 7:00 A.M.) for 7–10 d before the surgical manipulations. Food and water were provided ad libitum. Animal care procedures were conducted in accordance with the National Institutes of Health (NIH) Guidelines for the Care and Use of Laboratory Animals (NIH publication 80-23, revised in 1996) and the guidelines of the Indiana University–Purdue University Indianapolis Institutional Animal Care and Use Committee.

Surgical procedures and osmotic minipump infusions. Before surgery the rats were anesthetized with isoflurane after removing them from their home cages and placing them in a closed Plexiglas box that was connected to an isoflurane system (MGX Research Machine; Vetamic, Rossville, IN) and then with a nose cone connected to the same system during the surgery. All rats were fit with femoral arterial catheters for measurement of HR and MAP and with venous catheters for intravenous infusions, as previously described (Shekhar, 1993). After 3 d of recovery the animals were tested for baseline physiological and behavioral responses to lactate (see below). Each rat then was anesthetized as previously indicated before the implantation of a 28 gauge cannula attached to a T-shaped Alzet osmotic minipump (catalog #260PG, 26 gauge; Durect, Cupertino, CA) as described previously (Shekhar et al., 1996). Briefly, cannulas were directed at cardioexcitatory regions of the DMH (Samuels et al., 2004) based on the following coordinates from bregma: 1.2 mm posterior, +0.5 mm lateral, +8.5 mm ventral, and adjusted for approaching at a +10° angle toward the midline, with the stereotaxic incisor bar elevated 5 mm above the interaural line. A T-shaped pump cannula with a side arm attached to a small Tygon tube was used for pump implantations. Once the cannula was placed at the coordinates targeting the DMH, 50 pmol/100 nl of the GABA receptor antagonist bicuculline methiodide (BMI) was injected through the vertical arm of the cannula via an injection cannula to ascertain that the tip of the pump cannula was placed in a cardioexcitatory region (i.e., where BMI elicits ≥50 beats/min in HR), Once the reactive site was found, the vertical arm of the cannula was closed by using a stylette, and the side tubing was connected to the metal connector in the minipump that was filled previously with the desired infusion fluid of either the inactive D- or the active L-isomer of allylglycine (D- or L-AG, respectively), an inhibitor of GABA synthesis, in experiment 1 or L-AG only in experiment 2. Then the pump was sutured under the skin in the nape of the neck, and the connector and cannula were cemented to the skull as described previously (Shekhar et al., 1996). The concentration of the AG solutions was such that 3.5 mmol/0.5 μl per hour of the drug was infused into the DMH region over a 5 d period before intravenous infusions of sodium lactate or physiological saline.

Description of sodium lactate infusion. At 4 or 5 d after stereotaxic surgery the HR, RR, and MAP were recorded 5 min before infusions (baseline) and for 15 min during the infusions. The lactate infusion procedure has been described previously (Shekhar et al., 1996). Briefly, freely moving rats in home cages were given intravenous infusions of either 0.9% saline vehicle or 0.5 M sodium lactate in vehicle (10 ml/kg over 15 min), similar to clinical lactate infusions (Liebowitz et al., 1986). Cardiovascular responses that were reported are the maximum change in HR (in beats/min), RR (in breaths/min), and MAP (in mmHg) for each animal.

Social interaction test. The social interaction (SI) test is a fully validated test of experimental anxiety-like behavior in rats (File, 1980), and the procedure as used in our laboratory has been described previously (Sanders et al., 1995; Shekhar and Katcher, 1995). The apparatus itself consists of a solid wooden box with an open roof ~0.9 m long × 0.9 m wide with walls 0.3 m high. A video camera was fixed above the box, and all behavioral tests were videotaped. A day before SI tests the “experimental” rat and an unfamiliar “partner” rat were placed individually in the center of the box and allowed to habituate to the environment for a 5 min period. During the SI test the two rats were placed together in the center of the box, and the number of seconds of nonaggressive physical contact (grooming, sniffing, crowling over and under, etc.) initiated by the experimental rat was counted. A baseline SI test was performed ~72 h after intravenous catheterization but before osmotic minipump implantation. Another SI test was performed 6–8 d after infusions of either D-AG or L-AG into the DMH region through osmotic micropumps and immediately after intravenous infusions of either saline or sodium lactate. Sessions were scored at a later time by two raters, of whom at least one was blind to any drug treatment.

Experimental procedures

Experiment 1. Lactate response in panic-prone and control rats for double-labeling glutamate receptor and c-Fos in the DMH. At 5 d after stereotoxic surgery the rats (n = 24) implanted with either L-AG or D-AG pumps in the DMH (n = 12 each) were assigned randomly to lactate or saline groups and were given their assigned intravenous infusion (saline or sodium lactate; n = 12 each); the changes in HR and MAP were recorded 5 min before infusions (baseline) and 15 min during the infusions. After the infusions, the animals were perfused, and their brains were removed and processed for immunocytochemistry as described in immunocytochemistry methods below.

Experiment 2. Effects of glutamate receptor antagonists in the DMH on lactate responses in panic-prone rats. First the rats (n = 6 each) with L-AG pumps implanted in the DMH were confirmed to be “anxious” in the SI test and reactive to lactate infusions by postoperative day 4. On day 6 the stylette from the vertical arm of the pump cannula of these rats was removed, an injection cannula was inserted into the guide, and they were given an acute 100 nl injection of one of the following drug solutions: artificial CSF (vehicle), the selective competitive NMDA antagonist d,l-aminophosphonophenyltanoic acid (d,l-AP-5; 1, 10, or 100 pmol) or its inactive isomer l-AP-5 (100 pmol), the selective noncompetitive NMDA antagonist dizocilpine maleate, (+)-5-methyl-10,11-dihydro-5H-dibeno [a,d]cyclohepten-5,10-imine maleate (MK-801; 25 or 125 pmol), the selective competitive AMPA antagonist CNQX (50, 250, or 500 pmol), or the selective noncompetitive AMPA antagonist 4-(8-methyl-2-[[1,3-dioxolo[4,5-b][2,3]benzodiazepin-5-yl]-benzenamine dihydrochloride (GYK152466; 250 or 500 pmol) in a counterbalanced order into the DMH and tested again with lactate infusion. On day 8
similar procedure was repeated, but this time the acute injection into the DMH was the remaining (artificial CSF or glutamate antagonists) drug. At the end of the experiments the rats were killed, and the brains were sectioned for histological examination of injection/infusion sites.

**Immunocytochemical methods for experiment I**

**Perfusion.** At 90 min after the last sodium lactate infusion (i.e., in rats with post- or AG or t-AG pump infusions), the rats were anesthetized with an overdose of sodium pentobarbital (40 mg/kg, i.p.) and then perfused transcardially with 0.05 M PBS (250 ml), followed by 0.1 M sodium phosphate buffer (PB; 250 ml) containing 4% paraformaldehyde and 3% sucrose. Brains were removed and postfixed for 24 h in the same fixative, rinsed for 24 h in 0.1 M PB, and then placed in cryoprotectant (30% sucrose in 0.1 M PB) for an additional 4–5 d. To maintain a consistent plane for coronal sections, we placed the brains in a rat brain matrix (model RBM-4000C; ASI Instruments, Warren, MI) and cut them with a razor blade at approximately 5–20 mm bregma (at the caudal border of the mammillary bodies). Brains were frozen in cooled liquid isopentane by immersing a plastic vessel containing isopentane into a container filled with dry ice. Serial coronal sections (30 μm) were cut with a cryostat and then were placed immediately in cryoprotectant consisting of 27% ethylene glycol and 16% glycerol in 0.05 M PB to yield six alternate sets of sections (three of the six alternative sets of sections were stained for methyl green, c-Fos/NR1, and c-Fos/GluR2/3). Sections were stored at –20°C until immunohistochemical processing. All solutions had a pH of 7.4.

**Miniport cannula placement verification.** One series of coronal sections was mounted on slides, dried overnight, hydrated, stained with 1% methyl green solution in H2O (catalog #198080; Sigma, Poole, UK), and dehydrated, and mounted with coverslips with the use of DPX mounting medium (BDH Laboratory Supplies, Poole, UK). Miniport cannula tip placement was verified at 400× magnification via a Leica DME binocular microscope (Fisher Scientific, Leicestershire, UK) by an investigator (P.L.J.) who was blind to the experimental treatment of the animals.

**GABA immunohistochemistry.** One series of hypothalamic brain sections was immunostained for GABA, which was accomplished by using primary antibodies directed at GABA (rabbit anti-GABA polyclonal affinity-purified antibody, catalog #2052; Sigma) (diluted 1:15,000). For GABA immunostaining the free-floating sections were washed in 0.05 M PBS for 30 min and then incubated in 1% H2O2 in PBS for 20 min. Sections then were washed for 10 min in PBS and for 20 min in PBS with 0.3% Triton X-100 (PBST). Sections next were incubated for 14–16 h in PBST with primary antibody solution at room temperature. After a 30 min wash in PBST the sections were incubated for 2 h in a biotinylated swine anti-rabbit IgG secondary antibody (GABA, catalog #E0353; Dako, Carpinteria, CA) (diluted 1:500). Sections were washed again for 30 min in PBST and then were incubated for 1.5 h in an avidin–biotin complex (catalog #PK-6100; Vector Laboratories, Burlingame, CA) (diluted 1:500). Substrate for chromogen reaction was 0.01% 3,3’-diaminobenzidine tetrahydrochloride (DAB; catalog #D-5637; Sigma) in PB containing 0.003% H2O2 and a 0.1% nickel sulfate solution. Substrate reactions were run for 20 min for c-Fos and NR1 or Glur2/3. All sections were mounted on clean glass slides, dried overnight, dehydrated, and mounted with coverslips with the use of DPX mounting medium (catalog #13512; Electron Microscopy Sciences, Ft. Washington, PA). All washes and incubations were done in 24-well polystyrene plates with low-frequency shaking on an orbital shaker.

**Data processing for immunocytochemistry.** Image analysis of GABA immunohistochemistry was done in the DMH and in the lateral hypothalamus (LH; at approximately 3.14 mm bregma) ipsilateral and contralateral to the t-AG or t-AG infusions. Image analysis was done using the IMAGEJ software (version 1.33) developed by Wayne Rasband from the NIH (publicly available at http://rsb.info.nih.gov/ij/) on high-resolution photographs (25× magnification) of hypothalamic brain sections immunostained for GABA. Photographs of GABA immunostaining were taken by using the same exposure and were saved as eight-bit gray scale images. A square area was selected (0.25 mm²) in the DMH immediately lateral to the top of the third ventricle, and the mean gray scale value was calculated from a histogram of the photograph from each rat. The same was done for the LH, in which a square area (0.25 mm²) was selected lateral to the fornix. Each variable dependent (gray scale value of GABA immunocytochemistry) was analyzed by using a two-way ANOVA, with lactate and isomer as main factors and side (ipsilateral vs. contralateral) as repeated measures.

Cell counts for c-Fos were done at 400× magnification on a 0.85 mm² area/side (i.e., ipsilateral and contralateral) (see Fig. 1A) with a Leica DME binocular microscope (Leica Microsystems, Nussloch, Germany) by an investigator (P.L.J.) who was blind to the experimental treatment of each animal. To count c-Fos-positive NR1 and Glur2/3-immunoreactive (Glur2/3-IR) cells and to control for area, we centered a 20× objective (200× magnification) on the farthest point of the field of view away from the third ventricle (i.e., 1.4 mm bregma). Then the objective was changed to the 40 objective (400× magnification). All c-Fos/NR1 or c-Fos/Glur2/3-IR cells were counted from this point and scanned mediadally to the third ventricle (representing a 0.85 mm² area) (see Fig. 1A). The area of the DMH that was counted was approximately square in dimension, with the corners being the mammillothalamic tract, the fornix, the top of the third ventricle, and halfway down the third ventricle (immediately medial from the fornix). This area then was divided into dorsal and ventral halves. The DMH, as described, is particularly sensitive to BMI-induced cardioexcitatory response (Samuels et al., 2004), receives projections from circumventricular organs (CVOs) such as the organum vasculosum laminae terminalis (OVLT) (Thompson and Swanson, 1998), and has selective neurochemical changes that follow stress (Lowry et al., 2003). The single c-Fos-immunoreactive (c-Fos-IR) and c-Fos/NR1 or c-Fos/Glur2/3-IR cell counts were done in the dorsal DMH region [i.e., mainly made up of the dorsal hypothalamic area (DA) but also including part of the subincertal region (SubI)] and ventral DMH region [i.e., mainly made up of the dorsal part of the dorsomedial hypothalamic nucleus (DMH) but also including part of the perifornical region (PeF)] at ~3.14 mm bregma. Because of the high numbers of NR1-IR cells in the DMH, high-resolution photomicrographs were taken at 200× magnification (representing 0.7 mm² area/side for the DA/SubI and PeF/DMH) and placed in a graphic illustration program (CorelDRAW Photoshop 11.633 for Windows; Viglen, Alperton, Middlesex, UK); a dot was placed...
over each NR1 or GluR2/3-IR nucleus to prevent overcounting or undercounting.

Photography. Photomicrographs were obtained via a Leica bright-field microscope, using N-plan 5×, 10×, 20×, and 40× objective lenses (model DMLB; Leica Microsystems), a SPOT digital camera (Diagnostic Instruments, Sterling Heights, MI), and SPOT 4.0.6 for Windows digital-imaging software (Silicon Graphics, Mountain View, CA). Photographic plates were prepared in CorelDRAW 11.633 for Windows (Eden Prairie, MN).

Statistical analyses. Each dependent variable for in vivo analyses (i.e., SI duration, HR, and MAP) was analyzed by using a two-way ANOVA with repeated measures, with lactate and isomer as main factors and time as repeated measures. Each dependent variable for cell counts (c-Fos, c-Fos/NR1, NR1, c-Fos/GluR2/3, and GluR2/3-IR cells) was analyzed by using a two-way ANOVA, with lactate and isomer as main factors. Levene’s Test of Equality of Error Variance also was done to determine equal variances in the groups. In the instance that there were equal variances in the groups and in the presence of significant main effects, post hoc tests were conducted by using a parametric Tukey’s test. In the instance that there were unequal variances in the groups, post hoc tests were conducted by using a nonparametric Kruskal–Wallis test. A two-tailed Pearson’s Product Moment was used for all correlations. Statistical significance was accepted with \( p < 0.05 \). All statistical analyses were performed by using SPSS 13.0 (SPSS Science, Chicago, IL) and SYSTAT 5.02 for Windows (Systat, Evanston, IL), and all graphs were generated by using SigmaPlot 2001 for Windows (SPSS Science).

Results

Experiment 1. Glutamate receptor and c-Fos double labeling in panic-prone and control rats

Osmotic minipump probe placement

All minipump cannula placements resided in regions of the DMH and posterior hypothalamus (PH) known to be cardioexcitatory (Fig. 1A) (Shekhar and Keim, 1997; Samuels et al., 2004) and were verified physiologically by injecting BMI under anesthesia and obtaining increases in HR (i.e., in which BMI elicited \( \geq 50 \) beats/min in HR). Although there was some tissue damage at the site of implantation, this damage was minimal and was observed equally in the control and experimental groups, with the majority of cells in the DMH/PH still intact surrounding the infusion site and stained with methyl green (data not shown).

Anxiety-like behavior

A Levene’s test revealed equal variance among groups (\( F_{(1,14)} = 6.2; p = 0.613 \)). Previous \( \tau \)-AG infusions into the DMH/PH region decreased the amount of time in SI test when compared with prepump baseline and with \( \tau \)-AG controls. [There was an isomer effect (\( F_{(1,14)} = 71.5; p < 0.001 \)) and a lactate times isomer interaction (\( F_{(1,14)} = 9.7; p < 0.01 \)), but no lactate effect (\( F_{(1,14)} = 0.6; p = 0.445 \)) (data not shown).] Post hoc analyses revealed that the \( \tau \)-AG decreased the duration of SI time independently of either saline or sodium lactate infusions. There were no significant differences in baseline SI time among treatment groups before either \( \tau \)-AG or \( l \)-AG infusions.

Cardiovascular physiology

Intravenous infusions of sodium lactate elicited increases in MAP (Fig. 1B) [between subjects results: there were no isomer (\( F_{(1,14)} = 0.25; p = 0.62 \)) or lactate effects (\( F_{(1,14)} = 0.001; p = 0.97 \)), but there was a lactate times isomer interaction (\( F_{(1,14)} = 5.2; p < 0.05 \)]; within subjects results: there was no isomer times time interaction (\( F_{(1,14)} = 2.3; p = 0.153 \)), but there was a lactate times time (\( F_{(1,14)} = 10.6; p < 0.01 \) and a lactate times isomer times time interaction (\( F_{(1,14)} = 6.9; p < 0.03 \)] and HR (Fig. 1C) [between subjects results: there were no isomer (\( F_{(1,14)} = 3.6; p = 0.079 \)) or lactate (\( F_{(1,15)} = 1.1; p = 0.319 \)) effects, but there was a
lactate times isomer interaction \((F_{(1,15)} = 5.2; p < 0.04)\); within subjects results: there was no lactate times time interaction \((F_{(1,15)} = 2.6; p = 0.128)\), but there was an isomer times time interaction \((F_{(1,15)} = 5.9; p < 0.03)\) and a lactate times isomer times time interaction \((F_{(1,15)} = 7.11; p < 0.02)\) only in those rats previously receiving previous L-AG infusions into the DMH/PH region. There was also equal variance in all groups (prepump MAP, Levene’s \(F_{(3,14)} = 0.58; p = 0.640\); postpump MAP, Levene’s \(F_{(3,14)} = 0.39; p = 0.761\); prepump HR, Levene’s \(F_{(3,14)} = 0.56; p = 0.649\) except postpump HR (Levene’s \(F_{(3,14)} = 4.15; p = 0.025\)). As predicted, there was no physiological arousal to the lactate infusions in the control rats that received d-AG infusions into the DMH/PH region or before either L-AG or d-AG minipump infusions (Fig. 1B, C). Post hoc analysis revealed that sodium lactate infusions increased HR and MAP only in L-AG rats and that the increase in MAP and HR occurred between 6 and 8 min after intravenous infusions, respectively. The mean baseline values for each treatment group were 124 ± 4 SEM, 135 ± 20 SEM, 123 ± 1 SEM, and 110 ± 5 SEM mmHg for MAP and 408 ± 34 SEM, 415 ± 8 SEM, 398 ± 22 SEM, and 374 ± 11 SEM BPM for HR for d-AG/Sal, d-AG/Lac, L-AG/Sal, and L-AG/Lac, respectively. There was also equal variance in all groups for MAP (Levene’s \(F_{(3,14)} = 2.5; p = 0.101)\) and HR (Levene’s \(F_{(3,14)} = 0.5; p = 0.655)\), and these values did not differ between treatment groups when we used a two-way ANOVA [MAP: isomer \((F_{(1,14)} = 1.0; p = 0.324)\), lactate \((F_{(1,14)} = 0.01; p = 0.915)\), isomer times lactate \((F_{(1,14)} = 0.8; p = 0.380)\); HR: isomer \((F_{(1,15)} = 1.5; p = 0.228)\), lactate \((F_{(1,15)} = 0.2; p = 0.667)\), isomer times lactate \((F_{(1,15)} = 0.6; p = 0.446)\)].

GABA immunostaining in the DMH and LH

Image analysis of photographs of GABA immunostaining in the DMH revealed that infusion of L-AG, but not d-AG, into the DMH region decreased the intensity of GABA immunostaining ipsilateral, but not contralateral, to the minipump cannula in the DMH (Fig. 2A, B) [between subjects results: there was no isomer \((F_{(1,20)} = 2.5; p = 0.128)\) or lactate effect \((F_{(1,20)} = 1.4; p = 0.255)\) or isomer times lactate interaction \((F_{(1,20)} = 0.1; p = 0.738)\); within subjects results: there was an isomer times side interaction \((F_{(1,20)} = 13.5; p < 0.002)\), but no lactate times side interaction \((F_{(1,20)} = 2.1; p = 0.159)\) or isomer times lactate times side interaction \((F_{(1,20)} = 2.4; p = 0.134)\) for mean gray scale value]. There was also equal variance in all groups (ipsilateral, Levene’s \(F_{(3,20)} = 0.7; p = 0.540\), and contralateral, Levene’s \(F_{(3,20)} = 1.5; p = 0.248)\).

Although image analysis of photographs of GABA immunostaining in the LH failed to reveal any treatment effect (Fig. 2A) [between subjects results: there was no isomer \((F_{(1,20)} = 1.4; p = 0.252)\) or lactate effect \((F_{(1,20)} = 0.5; p = 0.475)\) or isomer times lactate interaction \((F_{(1,20)} = 0.2; p = 0.694)\); within subjects results: there was no isomer times side \((F_{(1,20)} = 4.3; p = 0.051)\), lactate times side \((F_{(1,20)} = 1.4; p = 0.242)\) or isomer times lactate times side interaction \((F_{(1,20)} = 0.9; p = 0.364)\) for mean gray scale value], an isomer times side effect approached significance. There was also equal variance in all groups (ipsilateral, Levene’s \(F_{(3,20)} = 1.5; p = 0.242\), and contralateral, Levene’s \(F_{(3,20)} = 1.1; p = 0.354\).]

Combined glutamate receptor subunit and c-Fos immunoreactivity

Sodium lactate infusions increased the mean number of c-Fos/NR1-IR cells in the DMH ipsilateral [There was equal variance among groups in the DA/Subl (Levene’s \(F_{(3,20)} = 2.7; p = 0.072\), and there was an isomer effect \((F_{(1,20)} = 5.7; p < 0.03)\) and isomer times lactate effect \((F_{(1,20)} = 5.0; p < 0.05)\), but no lactate effect \((F_{(1,20)} = 3.0; p = 0.10)\); a Levene’s test revealed unequal variance among groups in the PeF/DMD (Levene’s \(F_{(3,20)} = 6.6; p < 0.01\); therefore, nonparametric post hoc tests were used (Fig. 3C) for these groups,], but not contralateral. [There was equal variance among groups in the DA/Subl (Levene’s \(F_{(3,20)} = 0.3; p = 0.813)\), and there was an isomer effect \((F_{(1,20)} = 5.7; p < 0.03)\) and isomer times lactate interaction \((F_{(1,20)} = 5.0; p < 0.05)\), but no lactate effect \((F_{(1,20)} = 3.0; p = 0.10)\); there was equal variance among groups in the PeF/DMD (Levene’s \(F_{(3,20)} = 2.2; p = 0.108\), and there was an isomer effect \((F_{(1,20)} = 6.5; p < 0.02)\), but no lactate effect \((F_{(1,20)} = 3.0; p = 0.10)\) or lactate times isomer interaction \((F_{(1,20)} = 3.0; p = 0.10)\) to isomer infusions in only those rats receiving previous infusions of L-AG into the DMH/PH region as compared with d-AG controls (Figs. 3A, C, 4A).

Sodium lactate infusions failed to alter the mean number of c-Fos/GluR2/3-IR cells in the DMH ipsilateral [Within the DA/Subl a Levene’s test revealed unequal variance among groups (Levene’s \(F_{(3,20)} = 6.7; p < 0.01)\); therefore, nonparametric post hoc tests were used for these groups. Within the PeF/DMD there was equal variance among groups (Levene’s \(F_{(3,19)} = 1.0; p = 0.408\), but there was no isomer \((F_{(1,19)} = 1.1; p = 0.309)\) or lactate effect \((F_{(1,20)} = 0.2; p = 0.689)\) or isomer times lactate interaction \((F_{(1,20)} = 0.2; p = 0.689)\) or contralateral [Within the DA/Subl a Levene’s test revealed unequal variance among groups (Levene’s \(F_{(3,20)} = 10.0; p < 0.001)\); therefore, nonparametric post hoc tests were used for these groups. Within the PeF/DMD there was equal variance among groups (Levene’s \(F_{(3,18)} =
2.3; \( p = 0.111 \)), but there was no isomer (\( F_{1,18} = 0.5; p = 0.466 \)) or lactate (\( F_{1,18} = 4.0; p = 0.061 \)) effect or isomer times lactate interaction (\( F_{1,18} = 0.7; p = 0.632 \)) to isomer infusions only in those rats receiving previous infusions of \( \alpha \)-AG into the DMH/PH region as compared with \( \delta \)-AG controls (Figs. 3A, D, 4B).

The total numbers of NR1 or GluR2/3-IR cells were similar in either the DA/SubI or PeF/DMD (ipsilateral or contralateral) of rats infused with either isomer (Fig. 3C, D). Additional analysis revealed that the number of c-Fos/NR1-IR cells in the PeF/DMD (ipsilateral to minipump infusions) was correlated positively with difference in the mean change of HR (\( r^2 = 0.23; p = 0.05 \)) (Fig. 3B), but not MAP (\( r^2 = 0.01; p = 0.74 \)) or the duration of SI (\( r^2 = 0.12; p = 0.11 \)) after lactate infusions. No additional correlations were observed among c-Fos/NR1, total NR1, c-Fos/GluR2/3, or total GluR2/3-IR cells in the DMH with changes in cardiovascular measures from baseline to post-intravenous infusions. A random sample of immunoreactive cells revealed that (1) most NR1-IR cells had an average width of 11 \( \mu \)m and length of 24 \( \mu \)m, whereas GluR2/3-IR cells had an average width of 11 \( \mu \)m and length of 20 \( \mu \)m, and (2) the vast majority of NR1 and GluR2/3-IR neurons had a morphology consistent with neurons (Fig. 4A, B).

Within the DMH (i.e., DA/SubI and PeF/DMD) the numbers of NR1 and GluR2/3-IR neurons were expressed ubiquitously. With the exception of NR1-IR cells in the DMD, there did not appear to be any regional difference in the size and shape of NR1 and GluR2/3-IR cells in the DMH.
of the DMD most NR1-IR cells were smaller (i.e., ~6–7 μm in diameter).

Total c-Fos immunoreactivity

Although c-Fos immunocytochemistry was done under identical conditions before incubations with the NR1 and GluR2/3 to verify similar numbers of c-Fos-IR cells, we also counted the total number of c-Fos-IR cells in the same areas to verify that the total numbers of c-Fos-IR cells in the NR1 and GluR2/3 immunocytochemical run were highly correlated in each of the subregions of the DMH (ipsilateral PeF/DMD (r² = 0.80; p < 0.0001), contralateral PeF/DMD (r² = 0.31; p < 0.0005), ipsilateral DA/SubI (r² = 0.65; p < 0.0001), and contralateral DA/SubI (r² = 0.56; p < 0.0001) (data not shown)]. Furthermore, the total numbers of c-Fos in the NR1 and GluR2/3 immunocytochemical run were highly correlated in each of the subregions of the DMH [ipsilateral PeF/DMD (r² = 0.42; p = 0.666) interactions].

Experiment 2. Effects of glutamate receptor antagonists in the DMH on lactate responses in rats with t-AG pumps in the DMH

Osmotic minipump probe placement

Once again, all minipump cannula placements resided in regions of the DMH and PH known to be cardioexcitatory and were verified physiologically by injecting BMI under anesthesia and eliciting increases in HR ≥50 beats/min.

Effects of blocking NMDA receptors in the DMH on intravenous lactate-induced panic-like response

The overall ANOVA revealed that, when intravenous lactate infusions were given to rats with t-AG Alzet pumps in the DMH after pretreatment with the competitive NMDA antagonist AP-5, there were significant effects of treatment with different doses of AP-5 (Fig. 6A) on HR (F₁,2₁₅ = 49.2; p < 0.0001), MAP (F₁,2₁₅ = 7.3; p < 0.0001), RR (F₁,2₁₅ = 24.6; p < 0.0001), and SI (F₁,2₁₅ = 6.8; p < 0.0005). There was equal variance among groups for HR (Levene’s F₁,2₁₅ = 0.4; p = 0.812), MAP (Levene’s F₁,2₁₅ = 1.5; p = 0.238), RR (Levene’s F₁,2₁₅ = 1.7; p = 0.196), and SI (Levene’s F₁,2₁₅ = 2.7; p = 0.053). In the group that was assigned to be injected with its inactive isomer t-AP-5 at a dose equivalent to the highest dose of AP-5 given (Fig. 6B), sodium lactate induced similar behavioral and physiological responses in t-AG-treated rats [HR (F₁,2₁₅ = 32.9; p < 0.0001), MAP (F₁,2₁₅ = 10.0; p < 0.03), RR (F₁,2₁₅ = 38.3; p < 0.0001), and SI (F₁,2₁₅ = 19.4; p < 0.0001). There was equal variance among groups for HR (Levene’s F₁,2₁₅ = 0.6; p = 0.580), MAP (Levene’s F₁,2₁₅ = 1.3; p = 0.296), RR (Levene’s F₁,2₁₅ = 2.0; p = 0.169), and SI (Levene’s F₁,2₁₅ = 1.1; p = 0.366). Similarly, there were significant effects of treatment with different doses of the noncompetitive NMDA receptor blocker dizocilpine (MK-801) (see Fig. 8) on HR (F₂,₁₅ = 23.7; p < 0.0001), RR (F₂,₁₅ = 19.4; p < 0.0001), and SI (F₂,₁₅ = 10.2; p < 0.0001), but not on MAP (F₂,₁₅ = 1.5; p = 0.24). There was equal variance among groups for HR (Levene’s F₂,₁₅ = 0.9; p = 0.470), MAP (Levene’s F₂,₁₅ = 2.0; p = 0.149), RR (Levene’s F₂,₁₅ = 1.8; p = 0.172), and SI (Levene’s F₂,₁₅ = 1.3; p = 0.288).

Post hoc tests in each of these groups revealed that, when these rats were tested at baseline with intravenous lactate infusions, there were no significant changes in HR, BP, RR, or SI with lactate infusions before pump implantation (Fig. 6A–C, baseline). After t-AG Alzet pump implantation into the DMH, when these animals were injected with artificial CSF into the DMH and were given intravenous sodium lactate infusions on day 4, they demonstrated reactivity to intravenous lactate infusions with significant increases in HR, BP, RR, and SI (vehicle plus t-AG; Tukey’s post hoc tests; p < 0.05) (Fig. 6A–C). Preinjection of AP-5 or MK-801 into the DMH, followed by infusion with intravenous sodium lactate, blocked the response to lactate infusions (Fig. 6A,C) in a dose-dependent manner in all parameters (Tukey’s post hoc test; p < 0.05 between vehicle and AP-5 or MK-801 doses). Preinjection of the highest dose of the inactive isomer t-AP-5 into the DMH, followed by infusion with intravenous sodium lactate, failed to block the response to lactate infusions.
Thus blocking NMDA receptors in the DMH clearly blocked the lactate-induced panic-like response in these rats.

**Effects of blocking AMPA receptors in the DMH on intravenous lactate-induced panic-like response**

The overall ANOVA revealed that there were significant effects of lactate infusions in rats assigned to treatment with different doses of the competitive AMPA receptor antagonist CNQX (Fig. 7A) on HR (F(4,25) = 19.2; p < 0.0001), MAP (F(4,25) = 7.0; p < 0.005), RR (F(4,25) = 22.0; p < 0.0001), and SI (F(4,25) = 21.5; p < 0.0001). There was unequal variance among groups for HR (Levene’s F(4,25) = 3.3; p = 0.025), MAP (Levene’s F(4,25) = 5.0; p = 0.004), and RR (Levene’s F(4,25) = 3.6; p = 0.018) but equal variance for SI (Levene’s F(4,25) = 1.2; p = 0.337). Similarly, there were significant effects of lactate infusions in rats assigned to the noncompetitive AMPA antagonist GYKI52466 (250 and 500 pmol) into the DMH of rats. *Significantly different from pre-L-AG, p < 0.05.

(Fig. 6B). Thus blocking NMDA receptors in the DMH clearly blocked the lactate-induced panic-like response in these rats.
There was equal variance among groups for HR (Levene’s $F_{(3,20)} = 3.1; p = 0.050$), MAP (Levene’s $F_{(3,20)} = 3.0; p = 0.056$), RR (Levene’s $F_{(3,20)} = 1.0; p = 0.404$), and SI (Levene’s $F_{(3,20)} = 1.9; p = 0.165$). Once again, post hoc tests showed that, when these rats were tested at baseline with intravenous lactate infusions, there were no significant changes in HR, BP, RR, or SI with lactate infusions before pump implantation (Fig. 7 A, B, baseline). After t-AG Alzet pump implantation into the DMH, when these animals were injected with artificial CSF into the DMH and were given intravenous sodium lactate infusions on day 4, they demonstrated reactivity to intravenous lactate infusions with significant increases in HR, BP, RR, and SI (vehicle plus t-AG; Tukey’s post hoc tests; $p < 0.05$) (Fig. 7 A, B). Preinjection of CNQX or GYKI into the DMH, followed by infusion with intravenous sodium lactate, failed to block the response to lactate infusions (Fig. 7 A, B) at any of the doses tested in all parameters [Kruskal–Wallis post hoc tests for CNQX (HR, MAP, RR) and Tukey’s post hoc tests for GYKI and CNQX (SI); $p < 0.05$ between vehicle and drug doses]. Thus blocking AMPA receptors in the DMH failed to block the lactate-induced panic responses in rats with disruption of GABA inhibition in the DMH.

Discussion

Sodium lactate infusions (intravenously) elicited robust panic-like responses in rats with chronic inhibition of GABA synthesis in the DMH region (i.e., panic-prone rats), once again confirming our previous reports about this animal model of panic disorder (Shekhar et al., 1996; Shekhar and Keim, 1997, 2000). Rats receiving chronic infusions of t-AG into the DMH in experiment 1 had reduced GABA immunostaining restricted to the DMH, as compared with vehicle controls, which was correlated inversely with the duration of social interaction and is consistent with previous studies (Abshire et al., 1988; Shekhar et al., 1996). Immunocytochemical labeling revealed that lactate selectively increased cellular responses (i.e., c-Fos induction) in DMH neurons expressing the NMDA receptor, but not the AMPA receptor, in “panic-prone” rats. Furthermore, cellular responses in NMDA receptor-expressing neurons in the DMH correlated with changes in HR after sodium lactate. Only a subset of NMDA receptor-expressing cells responded to t-AG plus lactate, implicating them in panic-like responses. The other NMDA-expressing cells could be involved in other functions attributed to the DMH, such as feeding, temperature regulation, and circadian rhythms (Chou et al., 2003; Gooley et al., 2006). One must use caution when interpreting neural circuitry data based on immediate-early gene induction (Morgan and Curran, 1989); therefore, this anatomical finding was confirmed additionally by pharmacological studies in which injecting the selective antagonists of NMDA receptors AP-5 and MK-801, but not vehicle or the selective AMPA receptor antagonists CNQX or GYKI, into the DMH blocked lactate-induced panic responses in a dose-dependent manner. This evidence clearly supports not only a role of glutamate mechanism involved the lactate response in rats with GABA dysfunction in the DMH but also a selective role of NMDA receptors in the DMH in mediating the mobilization of panic-like response in these lactate-sensitive rats. A schema describing important sources of GABA and glutamate in the DMH and their hypothetical role is illustrated in Figure 8.

The presence of both NMDA and AMPA receptors in the DMH is well established by a variety of techniques, including receptor binding (Meeker et al., 1994), electrophysiology (Bailey et al., 2003), and pharmacological studies (Solits and DiMico, 1991; Bailey and DiMicco, 2001; Goren et al., 2003) (see also Introductions). However, the functional roles of the different glutamate receptors in the DMH appear to be much more complex. The presence of a tonic GABAergic inhibition appears to have a potent modulatory role on the functions of the glutamate receptors. For example, under normal conditions when the tonic GABAergic inhibition is intact in the DMH, reducing glutamate excitation with direct injections of glutamate receptor antagonists into the DMH increases exploratory behavior but has no effect on anxiety-related behavior, as measured by the elevated
plus-maze test or the Vogel conflict test (Jardim and Guimaraes, 2004). The anxiogenic response noted with chronic disruption of GABA synthesis and hence reduced GABAergic inhibition in the DMH is blocked by reducing glutamate release with a presynaptic metabotropic glutamate receptor agonist (Shekhar and Keim, 2000). The results of the present report demonstrate that the behavioral activation and anxiogenic effects unmasked by chronically reducing the tonic GABAergic inhibition in the DMH primarily are mediated postsynaptically by the NMDA type glutamate receptors.

In addition to blocking the anxiogenic responses, injections of NMDA antagonists also completely blocked the lactate-induced cardio-respiratory physiological responses, whereas AMPA antagonists had no effects. This is in contrast to the physiological responses elicited by acute GABA blockade in the DMH, where both NMDA and AMPA receptor antagonists are partially effective in blocking the physiological responses (Solits and DiMicco, 1991), and injection of NMDA and AMPA receptor agonists into the DMH elicits panic-like physiological and behavioral responses (Solits and DiMicco, 1992). It appears that chronic reduction of GABA inhibition results in long-term adaptation of the glutamate neurotransmission in this region, resulting in a dominance of the NMDA-mediated excitatory neurotransmission. Such a change could be attributable either to plasticity resulting in an enhanced role of NMDA receptors or to a desensitization of the non-NMDA receptor function in the DMH. Such plastic changes in both types of ionotropic glutamate receptors have been reported in the hypothalamus. For example, NR1 subunit expression is increased in the hypothalamus of rats that are prone to sympathoexcitatory responses after the left coronary artery has been ligated to induce heart failure (Li et al., 2003). Similarly, chronic stress and early life adverse events have been shown to increase hypothalamic NMDA receptor subunit expression (Lee et al., 2003). The changes in composition of the NMDA receptor subunits and the receptor efficacy in the hypothalamus also have been reported for a number of other stimuli, such as light and dark cycle (Pennartz et al., 2001), aging (Gore et al., 2002; Miller and Gore, 2002), drug abuse (Zhu et al., 1999), and chronic stress (Ziegler et al., 2005). The changes also could occur in AMPA receptors such that chronic disruption of GABA inhibition could result in desensitization of these non-NMDA receptors. For example, such a mechanism has been reported in the hypothalamic magnocellular neurons regulating oxytocin and vasopressin secretion (Sladek et al., 1998).

Another possibility is that different stimuli may activate only a subset of glutamate receptors in the hypothalamus to elicit the physiological responses in the animal. For example, previous studies have demonstrated that hemorrhagic stimuli activate the hypothalamic vasopressin secretion selectively via the NMDA, and not non-NMDA, glutamate receptors (Yamaguchi and Watanabe, 2002). Similarly, NMDA receptors are implicated in the vasopressin, but not the cardiovascular, responses to hyperosmotic stimuli in the median preoptic regions (Yamaguchi and Watanabe, 2002). Thus lactate challenges in rats with chronic reduction in GABA inhibition in the DMH preferentially could be activating a glutamatergic system that selectively involves the NMDA postsynaptic receptors and not the AMPA receptors.

The data presented here support the working hypothesis that GABAAergic dysfunction in the hypothalamus of humans potentially could lead to panic disorder and sensitivity to panic-like responses elicited by chemical challenges such as sodium lactate (Shekhar et al., 2002). Supporting such a hypothesis, panic disorder patients have demonstrated deficits in central GABA concentrations (Goddard et al., 2001) and benzodiazepines, which positively modulate the GABA_\text{A} receptor, attenuate sodium lactate-induced panic-related responses in panic patients (Pohl et al., 1994), and attenuate panic-like responses evoked from either chemical stimulation of the DMH region (Shekhar, 1994) or by intravenous sodium lactate infusions in rats with GABA dysfunction in the DMH region (Shekhar and Keim, 2000). In addition to the DMH, dysfunctional GABA–glutamate tone in the dorsal periaqueductal gray (Jenck et al., 1995) (for review, see Charney and Deutch, 1996) or amygdala (Sajdyk and Shekhar, 2000) (for review, see Shekhar et al., 2003) also has been implicated in the etiology of panic-like conditions. Overall, dysfunctional GABA–glutamate tone in these brain regions may contribute to panic-prone states.

Within the CNS, GABA counterbalances the actions of glutamate to prevent hyperexcitation of neurons (for review, see Lysiarid, 2003) and suggests that glutamate-mediated hyperexcitability may exist in brain regions as the DMH of panic-prone rats and panic disorder patients. In light of this, there is increasing recognition that glutamatergic mechanisms may be a potential avenue to develop new treatment for anxiety problems such as panic disorder (for review, see Gorman, 2003; Millan, 2003). Some studies have demonstrated that the noncompetitive NMDA antagonist MK-801 (Xie and Commissaris, 1992; Xie et al., 1995), the competitive NMDA antagonist AP-7 (Plaznik et al., 1994), or metabotropic glutamate receptor agonists that reduce glutamate neurotransmission (Helton et al., 1998; Klodzinska et al., 1999; Kellner et al., 2005) reduce anxiety-like and panic-associated behavior in rats. These results and the present results suggest that selective glutamatergic receptor agents may be potential therapeutic strategies in treating panic disorder in humans.

In summary, rats with chronic inhibition of GABA synthesis in the DMH develop panic-like responses after intravenous sodium lactate infusions, a phenomenon similar to patients with panic disorder, as previously reported. Here we demonstrated that lactate-induced responses increased c-Fos immunoreactivity in DMH neurons expressing the NMDA receptor 1 (NR1) subunit, but not those positive for the GluR2 and 3 subunits of the AMPA receptors. We additionally confirmed this pharmacologically, in which injections of NMDA, but not non-NMDA, agonists into the DMH resulted in dose-dependent blockade of the HR, MAP, RR, and SI responses after lactate infusions. These results indicate that NMDA, and not non-NMDA, type glutamate receptors regulate lactate-induced panic-like responses in rats with GABA dysfunction in the DMH.

References
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