Behavioral/Systems/Cognitive

Stress-Induced p38 Mitogen-Activated Protein Kinase Activation Mediates κ-Opioid-Dependent Dysphoria

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The molecular mechanisms mediating stress-induced dysphoria in humans and conditioned place aversion in rodents are unknown. Here, we show that repeated swim stress caused activation of both κ-opioid receptor (KOR) and p38 mitogen-activated protein kinase (MAPK) coexpressed in GABAergic neurons in the nucleus accumbens, cortex, and hippocampus. Sites of activation were visualized using phosphoselective antibodies against activated κ receptors (KOR-P) and against phospho-p38 MAPK. Surprisingly, the increase in P-p38-IR caused by swim-stress exposure was completely KOR dependent; P-p38-IR did not increase in KOR(−/−) knock-out mice subjected to the same swim-paradigm or in wild-type mice pretreated with the KOR antagonist norbinaltorphimine. To understand the relationship between p38 activation and the behavioral effects after KOR activation, we administered the p38 inhibitor SB203580 [4-(4-fluorophenyl)-2-(4-methylsulfonylphenyl)-5-(4-pyridyl)-1H-imidazole (i.c.v.)] and found that it selectively blocked the conditioned place aversion caused by the κ agonist trans-3,4-dichloro-N-methyl-2-[1-(1-pyrrolidinyl)cyclohexyl]-benzeneacetamide (U50488) and the KOR-dependent swim stress-induced immobility while not affecting κ-opioid analgesia or nonselectively affecting associative learning. We found that the mechanism linking KOR and p38 activation in vivo was consistent with our previous in vitro data suggesting that β-arrestin recruitment is required; mice lacking G-protein-coupled receptor kinase 3 also failed to increase p-p38-IR after KOR activation in vivo failed to show swim stress-induced immobility, or develop conditioned place aversion to U50488. Our results indicate that activation of p38 MAPK signaling by the endogenous dynorphin-κ-opioid system likely constitutes a key component of the molecular mechanisms mediating the aversive properties of stress.

Key words: dynorphin; G-protein-coupled receptor kinase; β-arrestin; aversion; stress-induced immobility; drug addiction; p38 MAPK; κ-opioid receptor

Introduction

Exposure to behavioral stressors activates several neuropeptide systems, including the endogenous opioid system in the brain and spinal cord and the CRF/ACTH systems in the brain and hypothalamic pituitary axis (Herman et al., 2004; de Kloet et al., 2005). Orchestration of the stress response is necessary for survival, but chronic stress can have adverse effects, including increased risk of depression in humans, increased propensity to participate in drug-seeking behavior, and increased drug-craving in drug-dependent humans and rodents (Holsboer, 2000; McLaughlin et al., 2003a, 2006; Beardsley et al., 2005). The neuronal mechanisms of these effects are under active investigation, and new evidence suggests that the dynorphin-κ-opioid system is one of the major components of this response (Mello and Mendlson, 1997; Carlezon et al., 1998; Kreek and Koob, 1998; McLaughlin et al., 2003a, 2006; Beardsley et al., 2005). Dynorphin released during chronic stress exposure produces immobility in the Porsolt forced swim test (Mague et al., 2003; McLaughlin et al., 2003a), social defeat behaviors in the Miczek assay (McLaughlin et al., 2006), and potentiation of the rewarding effects of cocaine in the conditioned place preference (CPP) assay (McLaughlin et al., 2003a). These results suggest that dynorphin activation of the κ-opioid receptor (KOR) may encode the dysphoric component of stress (Kreek and Koob, 1998).

The κ-opioid system is comprised of the prodynorphin peptide products and the KOR, a seven membrane spanning, Gαo-protein-coupled receptor (GPCR) (Akil et al., 1984). κ-Opioid receptors are widely distributed in the brain, including expression in several brain structures thought to be critical for behavioral responses to drugs of abuse, depression, and learning and memory (Mansour et al., 1987). In addition to the regulatory effects on adenylyl cyclase and ion channel conductance typical of Gαo-coupled receptors, sustained activation of κ-opioid receptors leads to the activation mitogen-activated protein kinase pathway (MAPK) in heterologous systems and native cells (Belshova et al., 2005; Bruchas et al., 2006). Using in vitro assays, κ agonists have been shown to activate all three MAPK family members, including the extracellular signal-regulated kinase (ERK), the stress kinase c-Jun N-terminal kinase (JNK), and the stress kinase p38 in transfected cells and primary cultured astrocytes and neurons (Kam et al., 2004; Belshova et al., 2005; Bruchas...
et al., 2006). However, KOR-mediated MAPK activation in vivo has not yet been demonstrated, and a possible relationship between p38 MAPK activation and κ-induced behaviors has not been established.

We used the modified Porsolt repeated forced swim-stress paradigm previously demonstrated to induce dynorphin release and subsequent activation of KOR in mice (Mague et al., 2003; McLaughlin et al., 2003a). KOR activation of a MAPK pathway is one possible mechanism for the long-lasting effects of repeated stress, and in the present study, we directly assessed the role of p38 MAPK activation in mediating these behavioral responses to KOR activation. We found that inhibition of p38 MAPK blocked the dynorphin-mediated enhancement of swim stress-induced immobility and blocked the conditioned place aversion induced by κ agonist administration.

**Materials and Methods**

**Drugs and chemicals.** Nor-binaltorphime (norBNI)-HCl and (-)U50488 were obtained from Tocris Bioscience (Ellisville, MO). SB203580 [4-(4-fluorophenyl)-2-(4-methylsulfonylphenyl)-5-(4-pyridyl)-1H-imidazole]-HCl was obtained from Calbiochem (La Jolla, CA). Cocaine-HCl was obtained from the National Institute of Drug Abuse (Rockville, MD). Drugs were dissolved in 0.9% saline, unless otherwise indicated.

**Animals and housing.** Male C57BL/6 mice (Charles River Laboratories, Wilmington, MA) weighing 22–30 g were used in these experiments as described previously (McLaughlin et al., 2003a). Animal procedures were approved by the Institutional Animal Care and Use Committee in accordance with the 1996 National Institutes of Health Guide for the Care and Use of Laboratory Animals, and mice were regularly inspected by University of Washington veterinary staff to ensure compliance.

**Breeding and genotyping of knockout mice.** Homozygous KOR(-/-) mice were prepared by homologous recombination as described previously (Clarke et al., 2002) and provided for this study. G-protein receptor kinase (GRK) 3(+/−) mice were prepared by targeted disruption of the GRK3 gene (Clarke et al., 2002) and provided for this study. G-protein receptor kinase (GRK) 3(-/-) mice were generated as described previously (Pepin et al., 1997). Animals were backcrossed for >10 generations with C57BL/6 mice, and heterozygote breeding pairs were used to generate homozygotic knockout mice of each type and paired wild-type (WT) littermate controls and genotyped as described previously (Bruchas et al., 2006; McLaughlin et al., 2006).

**Cannulation and intracerebroventricular injections.** Isoflurane anesthetized mice were mounted on a stereotaxic alignment system (David Kopf Instruments, Tujunga, CA), guide cannulas (26 gauge, 2.4 mm from pedestal; Plastics One, Roanoke, VA) were placed in the lateral ventricle at 1.0 mm lateral, 0.4 mm posterior from bregma, and 3 mm below the skull, as described previously (Rahmouni et al., 2003; Paxinos and Franklin, 2004). Guide cannulas were anchored with screws (CMA/Microdialysis, Stockholm, Sweden) using dental cement, and dummy internal cannulas were placed inside until injection. After surgery, mice recovered in their home cage for 6–8 d. Mice were injected intracerebroventricularly by placing a 33 gauge internal cannula (Plastics One) into the guide cannula attached to a flared PE20 tube connected to a 10 μl Hamilton syringe. Injection volumes [1 μl for forced swim stress (FSS), and 4 μl for conditioned place aversion (CPA), same concentration] of saline or SB203580 were performed during a 2 min period. Internal cannulae were removed ~1 min after injection. After intracerebroventricular injection, mice returned to their home cage for 30 min before testing for both CPA and FSS studies. For FSS studies, mice were injected again with 1 μl of (0.5 mmol) SB203580 after swim 2, and swim 3 on day 2 (see below for detail on FSS procedure).

**FSS and stress-induced immobility.** C57BL/6 mice were exposed to a modified Porsolt forced swim stress (Porsolt et al., 1977) as described previously (McLaughlin et al., 2003a). Briefly, mice were placed for 15 min on day 1 in a 5.1 L beaker (40 cm tall × 25 cm in diameter) filled with 3.5 L of 30 ± 1°C water. On day 2, animals were placed in water to swim through a series of four trials, each 6 min long; trials were separated by a 6 min return to home cage. Time spent immobile in the last 5 min of each trial was recorded using a Canon ZR90 camcorder. In this paradigm, repeated inescapable swim results in a progressive increase in the amount of time the animal remains immobile, defined by stationary posture, motionless forelimbs directed forward, outward extended tail, and limited motion of the hindlimbs. Experiments were performed and analyzed with the investigator blind to the treatment. Videos were imported into Noldus Ethosvision (version 3.0; Noldus Information Technology, Wageningen, The Netherlands) software for analysis of time spent immobile and distance traveled. Saline or SB203580 HCl were injected intracerebroventricularly 30 min before swim-stress trials on both day 1 and day 2.

Locomotor activity was evaluated in a test chamber (28 cm length × 16 cm width × 13 cm height) using video tracking and motion analysis, performed using the Noldus Ethosvision program (as above). The camera was placed 3 m above the chamber and collected five samples per second for each test. To evaluate the effects of SB203580 on locomotor behavior, mice were placed in the test chamber for a 60 min environment-habitation period, injected with SB203580 (0.5 nmol) or saline, placed back into the test chamber, and locomotor activity was recorded during the after 60 min.

**Conditioned taste aversion.** Conditioned taste aversion assay was performed as described previously (Koh et al., 2003). Lateral ventricle cannulated mice were individually housed and allowed to acclimate for 2–3 d. After this period, water intake was restricted to 0.5 h in the morning and 1.5 h in the afternoon for three consecutive days to promote drinking during the conditioning and test days. The mouse weights and water intakes were monitored during this time to ensure the animals were not dehydrated. Animals were then divided into groups based on preconditioning water intake and body weight to avoid systematic differences. On conditioning day, animals were injected with either SB203580 (p38 inhibitor, 0.5 nmol/ml) or saline (1 μl) in the morning. Fifteen minutes after intracerebroventricular injection, animals were given access to the tantant (0.5% saccharin) for 15 min. Immediately after taste presentation, animals were injected with lithium chloride (LiCl, 0.15 M, 10 ml/kg, i.p.) or saline (0.15 M, 10 ml/kg, i.p.). This dose of LiCl is sufficient to produce malaise. In the afternoon of the conditioning day, animals received water as they did during deprivation and were restricted again overnight. On test day, animals were presented with one bottle containing 0.5% saccharin and the other bottle containing water. The amount consumed from each bottle during the next 30 min was recorded, and a preference score was calculated as the fraction of saccharin solution consumed.

**Immunohistochemistry.** Immunohistochemistry was performed as described previously (Xu et al., 2004, 2007). Mice were anesthetized with pentobarbital (Sigma, St. Louis, MO) and intracardially perfused with 4% paraformaldehyde in cacodylate buffer containing 4% sucrose (w/v) at 4°C overnight, cut into 30 μm sections, and processed for immunostaining. Sections were washed three times in PBS and blocked in PBS containing 0.3% Triton X-100 and 5% normal goat or donkey sera. Sections were then incubated with a mixture of mouse anti-glutamic acid decarboxylase 67 (GAD67) (Chemicon, Temecula, CA) and rabbit phospho-p38 monoclonal antibody (1:100; Cell Signaling Technology, Beverly, MA) or rabbit anti-Egr-1 (zif268) (1:400; Cell Signaling Technology), or rabbit anti-pCREB (1:100; Cell Signaling Technology), or mouse phospho-p38 monoclonal antibody (1:50; Santa Cruz Biotechnology, Santa Cruz, CA), or rabbit antiphospho-KOR Ab [15–30 μg total/section depending on antibody preparation as described previously (McLaughlin et al., 2004; Xu et al., 2007)]. Sections were then washed with PBS, and detection was performed using the fluorescent secondary antibody FITC goat anti-mouse IgG (1:250; Jackson ImmunoResearch, West Grove, PA) and Cy3 donkey anti-rabbit IgG (1:500; Jackson ImmunoResearch). Antibodies were diluted in a solution with 0.3% Triton X-100 in PBS. Sections were rinsed in PBS for 30 min and mounted on gelatin-coated slides with Vectashield containing 4′,6-diamidino-2-phenylindole (DAPI) nuclear stain (Vector Laboratories, Burlingame, CA) and sealed with nail polish. Sections were viewed with a Nikon Eclipse E600 fluorescence microscope (Tokyo, Japan) or a Leica confocal microscope located in the
Isolation and immunoblotting of mouse brain striatal proteins. Mice were decapitated at specified times, striata were dissected, and homogenized using a dounce tissue homogenizer for 30–60 s on ice in buffer containing 50 mM Tris-HCl, 300 mM NaCl, 1 mM EDTA, 1 mM Na3VO4, 1 mM NaF, 10% Glycerol, 1:100 Phosphatase Inhibitor Cocktail Set 1 (Calbiochem), and then sonicated for 20 s. Protein was separated by PAGE and transferred to nitrocellulose as described previously (Bruchas et al., 2006). Blots were blocked in 5% BSA (for p38, pERK, and pCREB Western blots) or 5% milk (Egr-1) in Tris-buffered saline, for 1 h at room temperature. Blots were then incubated overnight at 4°C with a primary goat anti-rabbit antibody recognizing phospho-p38 MAPK, pCREB, pERK, or zif268 (Cell Signaling Technology) at a dilution of 1:1000. Blots were also coincubated with goat anti-mouse β-actin at a dilution of 1:1000. (AbCam, Cambridge, MA) for confirmation of equal protein loading. Blots were then washed four to five times for 10 min in Tris-buffered saline containing 0.1% Tween-20. After wash, blots were incubated for 1 h with IR-Dye 800-conjugated goat anti-rabbit IgG secondary antibody diluted at 1:10,000 in 2.5% milk/100%-Li-COR blocking buffer (Li-COR, Lincoln, NE) for β-actin double labeling, IR-Dye-680-conjugated goat anti-mouse IgG secondary antibody was diluted at 1:10,000 2.5% milk/100%-Li-COR blocking buffer with the above. Antibody labeling was then visualized using the Odyssey Imaging system (Li-COR), and fluorescence intensity was quantified.

Graph Pad Prism 4.0 (San Diego, CA).

Data analysis. Western blot signal intensity was quantified using the Odyssey imaging software (version 1.2) (Li-COR) as described previously (Bruchas et al., 2006). Data were normalized to control (no-swim) values for all groups. Student’s t test was used to determine statistical differences between pair-wise comparisons. Behavioral data were collected using the Noldus Ethovision software (version 3.0) and were analyzed using repeated measures ANOVA (one- or two-way as appropriate). Significant results demonstrated by one-way ANOVA were further analyzed by a post hoc Bonferroni’s multiple comparison test. For conditioned place aversion and conditioned taste aversion, one-way ANOVA to determine differences between groups, followed by t tests between for each paired group of interest was performed. All data are presented as means ± SEM of the animal group, with significance set at p < 0.05.

Figure 1. Repeated swim-stress results in KOR-dependent P-p38 staining on GABAergic cells in the nucleus accumbens. A, Representative images of phospho-p38 (P-p38; green) in NAc after repeated swim-stress exposure, in stressed or nonstressed KOR wild-type (KOR+/+) and stressed knock-out mice (KOR−/−). B, Representative images of phospho-p38 (P-p38; green) and phospho-KOR (KORp; red) colabeling in NAc after repeated swim-stress exposure in stressed KOR (+/+) mice. C, Top row, Representative images of NAc phospho-KOR (KORp; green) and GAD (red) staining after repeated swim-stress exposure. Middle row, Higher magnification of phospho-p38 (green) staining with the GABA marker (GAD; red) in NAc after repeated swim-stress exposure, in wild-type mice. Bottom row, Show representative high-magnification image of colabeled phospho-p38 (green) and GAD (red), and nuclear stain, DAPI (blue). All images are representative of three to four independent experiments.
Results

Repeated swim stress causes KOR-mediated activation of p38 MAPK

Mice subjected to repeated swim stress showed activation of both KOR and p38 MAPK in the nucleus accumbens (NAc), cortex, and hippocampus. Sites of activation were visualized using the phospho-selective antibodies against activated KOR (KOR-P) (McLaughlin et al., 2003b; McLaughlin et al., 2004) and phospho-selective antibodies against p38. Repeated swim stress (five swim episodes over 2 d) caused a robust increase in phospho-p38 immunoreactivity in wild-type C57BL/6 mice as evident from images of NAc 0–30 min after the final swim (Fig. 1A). Surprisingly, P-p38-IR did not increase in KOR(−/−) littermates subjected to the same swim paradigm (Fig. 1A). The increase in P-p38-IR evident NAc after repeated swim stress was also blocked by pretreatment with the KOR antagonist norBNI (supplemental Fig. 1, available at www.jneurosci.org as supplemental material). High-resolution imaging showed that a large portion of the P-p38-IR after stress was cytosolic (Fig. 1C). Repeated swim stress also increased P-p38-IR in hippocampal and cortical neurons (supplemental Fig. 2A–C, available at www.jneurosci.org as supplemental material). In each region, the P-p38-IR increased in GABAergic neurons shown by GAD67 (GAD-IR) double labeling. These results show that forced swim stress increased p38 phosphorylation in GABAergic neurons in hippocampus, cortex, and NAc.

Using the KOR-P antibody to image sites of dynorphin action, we found that repeated swim stress also increased KORp-IR in NAc (Fig. 1B) and cortex (supplemental Fig. 2G, available at www.jneurosci.org as supplemental material). Previous studies showed that an increase in KORp-IR was only evident in wild-type but not in KOR(−/−) mice, mice pretreated with norBNI, or mice lacking prodrphin-derived opioids (Dyn(−/−)) (McLaughlin et al., 2004). Double-labeling for KORp-IR and P-p38-IR in sections of NAc showed that KOR activation and p38 activation occur in the same cells (Fig. 1B). Colocalization was further suggested by the detection of both KORp-IR and P-p38-IR in GAD-IR neurons in NAc (Fig. 1C). These in vivo results are consistent with previous in vitro studies showing that P-p38-IR was selectively increased in KOR-expressing primary neurons isolated from mouse striatum (Bruchas et al., 2006). The selective dependence of p38 activation on KOR was not expected.

To quantify the increase in P-p38-IR and validate the immunohistochemical findings, extracts of whole striatum were resolved by Western blot analysis (Fig. 2). Whole striatum was used to provide sufficient brain tissue for the less-sensitive immunoblot method. Repeated swim stress increased P-p38-IR in the caudate putamen (CPu; dorsal striatum) (Fig. 2A). In contrast, P-p38-IR did not significantly increase in mice pretreated with norBNI or in KOR(−/−) mice after repeated swim stress (Fig. 2B). Interestingly, wild-type mice exposed to only a single 15 min swim-stress episode did not increase P-p38-IR in striatum (Fig. 2B). When quantifying the change in P-p38-IR in tissue sections after repeated swim stress, we found that the norBNI-sensitive increase occurred in both dorsal and ventral striatum (Fig. 2C). Western analysis showed that P-p38-IR was nearly doubled for 60 min after the last swim episode in wild-type mice but did not significantly increase in norBNI pretreated or KOR(−/−) mice (Fig. 2D). The intensity of P-p38-IR returned to baseline levels 6 h after the last swim for wild-type mice. These immunoblot results provide additional evidence that repeated swim stress induced KOR-dependent activation of p38 MAPK in the mouse brain.

Inhibition of p38 MAPK attenuates swim stress-induced immobility

The relationship between p38 activation and the behavioral effects of K receptor activation was next explored. The effects of the water-soluble, selective p38 inhibitor SB203580 (Gallagher et al., 1997; Young et al., 1997; Bhat et al., 1998; Xu et al., 2007), administered by intracerebroventricular injection were assessed in the repeated swim protocol (Fig. 3A). Pretreatment with 0.5 nmol of SB203580 had no significant effect on time immobile during the first swim session (Fig. 3A, swim 1). However, during the second and third swims on day 2 (swim 3 and swim 4), swim stress-
induced immobility was decreased in mice pretreated with SB203580 (0.5 nmol); this decreased immobility was significantly different from saline-injected mice (Fig. 3A, swim 3, swim 4) \( (F_{(1,17)} = 8.66; p < 0.0001 \) for one-way ANOVA; \( n = 19–21; p < 0.05, \) Bonferroni’s \( \text{post hoc} \) test) compared to saline Swim 3 vs SB203580 swim 3 and saline swim 4 vs SB203580 swim 4). The effect of SB203580 was not as clear on swim 5, which may be attributed to the pharmacokinetics of the drug or compensatory effects by other immobility mediators. Consistent with the immobility results, pretreatment with SB203580 (0.5 nmol) also effectively reduced the increase in P-p38-IR in striatum after repeated swim stress (Fig. 3B). We did not detect any change in phospho-ERK or phospho-JNK after SB203580 administration (data not shown), further supporting the presumed selectivity of this compound. The effects of SB203580 only during the second day is consistent with previously reported effects of \( \kappa \) antagonism (Pliaikas et al., 2001; McLaughlin et al., 2003a).

We then assessed whether blockade of p38 signaling would also affect other behavioral responses. Nonselective effects of SB203580 on locomotor activity under these conditions were not observed; no significant difference in locomotor activity between the saline and SB203580 groups was evident on either day 1 \( (F_{(23)} = 0.44 \) for interaction; \( p > 0.05, \) two-way ANOVA) (data not shown) or day 2 \( (F_{(23)} = 0.39 \) for interaction; \( p > 0.05, \) two-way ANOVA) (Fig. 3C). These data suggest that the reduction in swim stress-induced immobility, characteristic of antidepressant drugs, was not attributable to an increase in mouse locomotor behavior caused by p38 inhibition. Selectivity was further asessed by measuring the effects of SB203580 on stress-induced analgesia previously shown to be KOR mediated (McLaughlin et al., 2003a). Swim stress caused a significant increase \( (p < 0.01) \) in tail-flick latency from basal \( (2.1 \pm 0.26 \text{ s}) \) to poststress \( (4.3 \pm 0.87 \text{ s}) \), and this increase was not blocked by SB203580 (supplemental Fig. 3, available at www.jneurosci.org as supplemental material). These results suggest that SB203580 did not block the stress-induced release of dynorphin or block the analgesic effects of KOR activation. The selectivity of SB203580 observed suggests that KOR-mediated swim stress-induced immobility required p38 MAPK activation.

**\( \kappa \) Agonist-induced CPA is mediated by p38 MAPK activation**

KOR activation also causes CPA (Spanagel et al., 1994; Sante et al., 2000; Contarino and Papaleo, 2005). We next asked whether KOR-induced CPA requires p38 MAPK activity. Mice were conditioned with the KOR agonist U50488 (2.5 mg/kg) in one chamber of a balanced place preference apparatus and saline in the other. The subsequent reduction in time spent in the drug-paired chamber was scored as aversion, and the training paradigm is outlined in Figure 4A. Consistent with previous studies, U50488 conditioning caused robust place aversion (Fig. 4B). Pretreatment with SB203580 (0.5 nmol, i.c.v.) 30 min before injection of U50488 significantly blocked the CPA \( (p < 0.05, t \text{ test} \) U50488/saline vs U50488/SB203580) produced by KOR activation (Fig. 4B). Mice given saline in both chambers showed no preference, and mice pretreated with SB203580 alone in the absence of U50488 also showed no place preference (Fig. 4B). These results confirm that the chambers were balanced and that SB203580 alone was not producing an opposing place preference.

To assess whether p38 inhibition blocked KOR-induced CPA by disrupting associative learning, we tested whether p38 inhibition blocked cocaine conditioned place preference under the same conditions. In this assay, mice learn an association between neutral cues (flooring texture and smell and chamber wall striping) and the positive stimuli caused by cocaine. Interestingly, pretreatment with SB203580 had no effect on cocaine (15 mg/kg, s.c.) conditioned place preference (Fig. 4B). We also used a conditioned taste aversion model to test for nonselective learning effects of SB203580 in a different, associative aversion paradigm that is not affected by KOR gene deletion (data not shown). In this protocol, mice learn to avoid drinking a saccharin solution if they received a paired LiCl injection. Preinjection of SB203580 before the saccharin–LiCl pairing did not significantly affect the subsequent taste aversion scores, indicating that SB203580 does...
not nonselectively affect general avoidance learning in mice (Fig. 4C). These findings indicate that p38 activation may be selectively required for the aversive effects of κ activation.

KOR-mediated p38 activation, KOR-mediated aversion, and KOR-mediated swim stress-induced immobility are G-protein-coupled receptor kinase-3 dependent

Previous in vitro studies suggest that GPCR activation of MAPK may require β-arrestin recruitment (Shenoy and Lefkowitz, 2005; Dewire et al., 2007). We recently reported that κ-opioid activation of p38 MAPK in vitro required phosphorylation of serine-369 in the C-terminal domain of KOR by GRK and subsequent β-arrestin activation (Bruchas et al., 2006), and we previously found that the GRK3 isoform was uniquely involved in homologous KOR desensitization (McLaughlin et al., 2004). To assess whether similar signaling events link KOR activation to p38 phosphorylation in brain after behavioral stress, we investigated the role of GRK3 in these processes. First, we performed Western blots on striatal samples taken from GRK3(+/+) and GRK3(−/−) mice injected with the KOR agonist U50488. Consistent with the KOR-dependent effects of repeated swim stress, activation of KOR by U50488 significantly increased p38 phosphorylation (p < 0.05) in mouse striatum (Fig. 5A, C). U50488 stimulation of P-p38 was blocked by pretreatment with norBNI (10 mg/kg) (supplemental Fig. 1B, available at www.jneurosci.org as supplemental material). Furthermore, U50488 treatment of GRK3(−/−) mice did not significantly increase P-p38 (Fig. 5A, C). The effects of GRK3 deletion on P-p38 were selective; U50488 caused a robust increase (approximately twofold) in ERK1/2 phosphorylation in mouse striatum in both wild-type and GRK3(−/−) mice (Fig. 5B, C). The selective inhibition of p38 phosphorylation was consistent with previous in vitro studies showing that KOR-mediated ERK1/2 phosphorylation is GRK3 independent (Bruchas et al., 2006). These results show that KOR-mediated p38 activation was also GRK3/arrestin dependent in mouse brain.

The in vitro activation of p38 by KOR in a GRK3-dependent manner suggested that KOR-mediated CPA might also be sensitive to GRK3 gene deletion. Consistent with this prediction, U50488 (2.5 mg/kg) produced a place aversion in GRK3(+/+) mice (−176 ± 71 s), but not U50488-injected GRK3(−/−) mice. This result was consistent with previous in vivo studies showing that KOR-mediated ERK1/2 phosphorylation is GRK3 independent (Bruchas et al., 2006). The selective inhibition of stress-induced aversion and stress-induced immobility responses may be mediated by a cascade of events initiated by dynorphin release, KOR-activation, GRK3-dependent β-arrestin recruitment and subsequent p38 activation. Although plausible, this model requires additional validation. In particular, it is not clear how p38 activation results in aversion or immobility. A step toward that understanding requires that we identify the downstream mediators of P-p38 and define the functional consequences of p38 activation.

Repeated stress induces transcription factor upregulation that is p38 MAPK dependent

Because the p38 MAPK pathway has been shown previously to activate early-phase transcription factors (Hebert et al., 2005) and the downstream effects of stress on neuronal plasticity and behavior are widely considered to be dependent on transcription factor activity (Barrot et al., 2002), we measured the effects of repeated swim-stress exposure on the downstream MAPK effectors, zif268 (Egr-1) and cAMP response element binding protein (CREB). Multiple swim-stress exposure caused a significant up-regulation of zif268 protein expression in striatal cell lysates (Fig. 6A) that was not evident in striatal lysates taken from swim-stressed KOR(−/−) mice (Fig. 6A, C). The increase in zif268-IR after swim stress was also evident in tissue sections of the caudate-putamen (Fig. 6B). The increased zif268 staining after stress was localized to GAD-positive cells (data not shown), similar to the immunolocalization of phospho-p38 after stress.

Repeated swim-stress exposure also increased phospho-CREB (pCREB) labeling in wild-type but not KOR(−/−) mice (Fig. 6A, C). Immunohistochemical results indicated that the increase in pCREB-IR staining was colocalized in GAD-positive cells (data not shown). To assess the role of P-p38 in the KOR-dependent...
activation of CREB and zif268 in striatum after repeated swim stress, we treated mice with SB203580 (0.5 nmol, i.c.v.) before stress exposure and measured zif268 or pCREB by Western blot analysis of striatal extracts (Fig. 6 D). SB203580 significantly inhibited the increase in zif268 staining induced by stress (\( p < 0.05; \ t \) test). In contrast, SB203580 did not significantly reduce the induction of pCREB caused by repeated swim stress. The lack of effect of p38 inhibition is consistent with reports that CREB activation occurs by other mechanisms, including studies showing that activation of the Ras-MEK-ERK1/2 cascade leads to CREB phosphorylation in vivo (Sindreu et al., 2007). It is noteworthy that SB203580 had a selective inhibitory effect on zif268 but not pCREB induction, and this observation suggests that this immediate early gene (IEG) pathway may be involved in the aversive responses to KOR activation; however, a possible link between zif268 induction and the aversion response has not been established. These data show that stress induces p38 activation that then acts downstream to increase zif268 expression. These data also demonstrate that signal transduction pathway for KOR-mediated p38 activity after stress was distinct from the pCREB signaling cascade.

Discussion

The principal findings of this study were that repeated swim stress resulted in KOR-mediated activation of the mitogen-activated protein kinase p38 in the mouse NAc, cortex, and hippocampus, and that the inhibition of p38 MAPK activity blocks KOR-mediated stress-induced immobility and conditioned place aversion. These observations are consistent with the hypothesis that endogenous dynorphin released by chronic swim stress induces both immobility and conditioned place aversion that is regulated by KOR-mediated activation of p38 MAPK. Furthermore, this report identifies a novel role for p38 MAPK in selectively regulating aversive behavior.

Previous reports have demonstrated that KOR blockade, KOR gene disruption, and prodynorphin gene disruption prevent forced swim stress-induced increases in immobility, swim stress-induced analgesia, and swim-stress potentionalization of cocaine conditioned place preference (Pliakas et al., 2001; Clarke et al., 2002; Mague et al., 2003; McLaughlin et al., 2003a, 2006). Previous studies demonstrated that \( \kappa \) receptor activation in striatal primary cultures induces p38 phosphorylation (Bruchas et al., 2006), and this study extends those findings by showing that p38 MAPK inhibition blocks specific behavioral effects of KOR activation. The \( \textit{in vivo} \) immunohistochemistry studies suggest that p38 may have been activated directly in both KOR-expressing and GAD-positive cells in mouse brain. KOR mediation was suggested by the pharmacological selectivity of US0488, the absence of effects in the KOR/−/− mice, and the sensitivity of the effects to the selective \( \kappa \) antagonist norBNI shown in this study.

Interpretation of these results depends on assumptions of the specficity of SB203580. Previous reports demonstrated that SB203580 does not inhibit protein kinase A, protein kinase C, or other mitogen-activated protein kinases including MEK, ERK, or JNK (Gallagher et al., 1997; Young et al., 1997; Bhat et al., 1998; Xu et al., 2007). Consistent with these reports, in our experiments, we found that SB203580 also acted selectively. We found no adverse effects of SB203580 on locomotor activity, stress-induced analgesia, cocaine CPP, or taste aversion. We also did not detect any change in phospho-ERK or phospho-JNK induction after SB203580 administration. The results suggest that SB203580 selectively inhibited p38 activation under the conditions used in this study.

The activation of p38 observed in the present study required multiple, repeated stress exposure. Shen et al. (2004) previously demonstrated that a single 15 min swim-stress exposure in rats caused an increase in ERK 1/2, and JNK MAPK pathways but that there was no change in phospho-p38 MAPK levels after single swim-stress exposure. Additionally, it has been reported that an increase in MKK4 and JNK MAPK phosphorylation is evident after a single day, 30 min (3 \times 10 \text{ min}) swim-stress exposure (Shen et al., 2004). Anatomically, we found that the most robust changes in phospho-p38 MAPK, sensitive to KOR-blockade or gene disruption were present in the NAc and cortex compared with other brain regions of interest (supplemental Fig. 2, available at www.jneurosci.org as supplemental material). NAc ex-
pression of KOR-mediated p38 MAPK phosphorylation is consistent with our previous findings of KOR-mediated effects in primary striatal neurons (Bruchas et al., 2006) and is consistent with the role of KOR in the reward circuit of the mouse brain (Spanagel et al., 1994; Shippenberg et al., 2001; Newton et al., 2002). The results show that repeated swim stress activates the dynorphin/KOR p38 cascade in multiple brain regions.

The forced swim-stress assay in rodents is a well-established model for identifying potential antidepressant drugs. Antidepressants consistently reduce the duration of immobility induced by this protocol (Porsolt et al., 1977; Dalvi and Lucki, 1999; Lucki et al., 2001). Reports by Pliakas et al. (2001), Mague et al. (2003), and McLaughlin et al. (2003a) have demonstrated that norBNI blocks swim stress-induced immobility. These findings have prompted strong interest in KOR antagonists as potential antidepressant medications. The antidepressant efficacy of KOR antagonists has not been established in human clinical trials, but our findings that p38 inhibition also produces antidepressant-like effects supports the concept that chronic activation of the κ-opioid system by prolonged stress exposure may have a key role in the development of stress-induced depression and may represent the long-term effects of KOR activation.

We found that U50488-induced aversion was blocked by p38 inhibition, suggesting that KOR-mediated p38 activation mediates place aversion. The lack of effect of SB203580 on associative learning in the cocaine CPP assay and taste aversion protocol provided important controls indicating that p38 MAPK inhibition does not nonspecifically inhibit associative learning. These data suggest that p38 MAPK selectively regulates place aversion. A unique role for p38 is particularly surprising given that ERK1/2 MAPK has been demonstrated to be involved in plasticity of brain reward pathways. Recent evidence suggests that the two MAPKs, p38 and ERK1/2, have opposing effects on synaptic plasticity (Bolshakov et al., 2000; Thomas and Huganir, 2004).

Pharmacologic administration of κ agonists to humans evokes reports of dysphoria (Vortherms and Roth, 2006), and we presume that the aversion caused by KOR activation in mice was induced by an underlying dysphoric response. One component of this dysphoria is that KOR activation leads to a reduction in dopamine levels in the reward circuit (Spanagel et al., 1994; Shippenberg et al., 2001; Chefer et al., 2005) creating a negative affective state in the animal. It was suggested that the KOR-dependent reduction in dopamine occurs via the action of dynorphin at presynaptic KORs in the striatum. Conversely, in our study, the KOR-dependent p38 activation appears to occur postsynaptically and likely represents the long-term effect of KOR activation after the initial KOR-dependent decreases in dopamine. Because MAPK activity alters physiology over longer time scales, it is likely that the KOR-dependent p38 MAPK activity after chronic stress and repeated sustained agonist exposure may act to “store” the aversion experience by effects on plasticity as suggested for MAPKs in other models (Thomas and Huganir, 2004); however, this hypothesis requires additional validation.

The role of G-protein-coupled receptor phosphorylation by GRK in signaling has recently gained attention, because it has been shown that sustained agonist occupation and subsequent phosphorylation of the receptor can alter coupling to the MAPK signaling cassette in vitro (Shenoy and Lefkowitz, 2005; Dewire et al., 2007). Our finding that KOR activates p38 MAPK in a GRK3-dependent manner in intact brain is consistent with our in vitro studies (Bruchas et al., 2006). Our observation that KOR activates p38 in a GRK3-dependent manner, but that KOR activates ERK1/2 independently of GRK3, provides evidence that these pathways are separate and resolvable (supplemental Fig. 4, available at www.jneurosci.org as supplemental material).
Understanding the role of p38 activation and subsequent ac-
ivation of zif268 and CREB transcription factors in the behav-
ioral response requires identification of downstream targets.
Changes in gene expression are plausible mechanisms encoding
the long-lasting responses to stress. Previous reports document
that swim stress increases IEG activation in striatum (Kreibich
and Blendy, 2004; Carlezon et al., 2005; Ahmed et al., 2006), and
phospho-CREB expression in the nucleus accumbens has been
suggested to alter hedonic state (Carlezon et al., 2005). CREB also
cocalizes with dynorphin in the NAcc and can alter the expres-
sion pattern of prodynorphin peptides (Newton et al., 2002). The
KOR-dependent activation of the IEG zif268 (also called Egr-1)
after stress is consistent with previous studies showing zif268 is a
direct downstream target of p38 (Rolli et al., 1999) and suggests
that swim stress-induced immobility and aversion could be partly
mediated by genes induced by zif268. Recent reports have also
demonstrated that zif268 is critical in conditioned withdrawal,
another aversive behavioral model (Helleman et al., 2006). Col-
lectively, these studies suggest that zif268 may be one mediator of
the aversive response underlying dysphoria. Although we did not
directly establish a connection between KOR-mediated zif268
and aversion, our data showing that zif268 induction was p38-
dependent suggests that this IEG is at least one downstream target
for KOR-mediated p38.

Other substrates of P-p38 that may contribute to the behav-
ioral responses include neuronal membrane proteins. p38 activa-
tion regulates the serotonergic system in vitro by reducing both
the uptake capacity and cell surface expression of the serotonin
transporter (SERT) (Prasad et al., 2005; Samuvel et al., 2005).
SERT inhibition has antidepressant effects, and stress-induced
inhibition of SERT by a KOR/p38 mechanism is a plausible
mechanism. p38 MAPK also contributes to synaptic plasticity by
influencing long-term depression mechanisms in vitro (Bolshakov
et al., 2000; Thomas et al., 2004) and has been implicated in reflex
learning mechanisms (Zhen et al., 2001). In addition, p38 can
regulate synaptic targeting of proteins involved in plasticity, in-
cluding SynGAP, and AMPA receptors (Rumbaugh et al., 2006).

In conclusion, chronic stress induces behavioral changes that
can manifest as depression or drug abuse in humans. Under-
standing the cellular and molecular mechanisms using animal
models provides insight and elucidates novel therapeutic targets.
Results presented in this study support the hypothesis that stress-
induced release of endogenous dynorphins activates KOR/p38-
dependent events that may underlie the adverse motivational
effects of stress. This study highlights the possible relationship
between aversive qualities of chronic stress and the κ-opioid sys-
tem and suggests an integral role for p38 MAPK in these behav-
ioral responses.

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Supplemental Figure 1: (A) NorBNI pretreatment blocks swim-stress induced phospho-p38 staining in the mouse striatum. Upper panels, swim-stress induced KORp (red) and P-p38-ir (green) co-staining in the nucleus accumbens (NAc) as evidenced by the yellow merged image; lower panels, norBNI (10 mg/kg, 1hr prior to first swim) pretreatment blocks swim-stress induced P-p38 (green) and KORp (red) staining in the NAc. Images are representative of individual 2-3 experiments. (B) Representative western blots showing that U50,488 (20 mg/kg, i.p., 30 min) increases phospho-p38 over control (saline, i.p) and that NorBNI treatment (10 mg/kg, i.p., 1hr prior) prevents U50,488 (20 mg/kg) stimulated P-p38.

Supplemental Figure 2: Repeated swim-stress induces p38 phosphorylation in the mouse hippocampus and cortex. (A) Upper panels, representative image of P-p38-ir (red) and GAD-ir (green) in the mouse hippocampus of wild type mice exposed to the repeated swim-stress paradigm; lower panels, representative image of P-p38-ir (red) and GAD-ir (green) in the mouse hippocampus of KOR(-/-) mice exposed to repeated swim stress. White arrows point to example cells showing co-labeling (B) Upper panels, representative image of P-p38-ir (red) and GAD-ir (green) in the mouse cortex of wild type mice exposed to the repeated swim-stress paradigm; lower panels, representative image of P-p38-ir (red) and GAD-ir (green) in the mouse cortex of KOR(-/-) mice exposed to repeated swim stress. Images are representative of 3 individual experiments. White arrows show example cells that show co-labeling (C) Upper panels, representative higher power image of P-p38-ir (red) and GAD-ir (green) co-labeling (yellow) following swim stress in mouse hippocampus; lower panels, representative image of P-p38-ir (green) and KORp (red) co-labeling following swim-stress in mouse cortex. Images are representative of 3 independent experiments.
Supplemental Figure 3: SB203580 injection did not alter stress-induced analgesic responses. Data are means ± S.E.M. of tail flick responses measured in 52 ± 1°C water, taken before and after swim-stress exposure. The latency to withdraw the tail was measured as the time it took the mouse to flick its tail after immersion in the hot water prior to stress (pre-stress) and 5 minutes after stress (post-stress) as described previously (McLaughlin et al., 2003a). SB203580 injection had no effect on stress-induced analgesia further supporting the selectivity of SB203580 in our behavioral assays. ** p < 0.01, ANOVA, followed by Tukey's post hoc, n=6-8, where each n is a different animal.

Supplemental Figure 4: Cartoon of proposed signaling pathway for the Kappa-opioid receptor following stress. Dynorphin acts on the Kappa opioid receptor to induce GDP-GTP exchange. Following continued binding of dynorphin (or Kappa agonists) the Gβγ subunit recruits GRK3 to phosphorylate the receptor. Subsequently β-arrestin binds the receptor and p38 MAPK becomes phosphorylated (the events linking arrestin to P-p38 are not yet defined). Increased P-p38 MAPK, over time causes an upregulation of the transcription factor zif268, by an unknown mechanism. The subsequent changes in gene transcription alter the behavioral output to induce aversion or immobility behavior in the FST. Arrows point to progression of events in order. Terms as defined are: a, G-protein, Gαi; Gβγ-betagamma; GRK3-G-protein coupled receptor kinase 3; P, phospho-group; CREB, cyclic amp response element binding protein; Cav, Voltage-operated Calcium Channel; Kir, G-protein inward rectifying potassium channel.
Supporting Information

Experimental Procedures:

Stress-induced Analgesia Test. To verify the effectiveness of the multiple swim-stress protocol at inducing dynorphin release in this study, we measured tail withdrawal latencies from 52.5 ± 1 °C water before and after swim (McLaughlin et. al., 2003a,b; Vaught and Takemori, 1979). As previously noted, swim-stress caused a significant (p < 0.05) increase (3.8 ± 0.45 sec) in tail flick latency 3-5 min after the swim as compared to basal tail flick latency (1.7 ± 0.32 sec). Pretreatment with norbinaltorphimine (norBNI, 10 mg/kg. i.p.) 1 hr prior to swim blocked the swim-induced increase (post swim latency, 2.2 ± 0.54 sec), and mice lacking KOR (KOR -/-) did not show a significant increase in tail flick latency following swim (1.8 ± 0.28 sec) on either days 1 or 2 of the forced swim paradigm. See Supplemental Figure 3 for details regarding swim-stress induced analgesia (SIA) measured in mice pretreated with p38 inhibitor SB203580. All data for SB203580 effect on SIA was collected following injections as described in methods, and the swim-stress was performed as described.
Supplementary Figure 3:

Latency to Withdraw Tail (Sec)

- Saline No Swim
- Saline Swim
- 0.05 nmol SB Swim
- 0.3 nmol SB Swim
- 0.5 nmol SB Swim

Pre Stress  |  Post Stress
---|---

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