

# The CRH<sub>1</sub> Antagonist GSK561679 Increases Human Fear But Not Anxiety as Assessed by Startle

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Fear to predictable threat and anxiety to unpredictable threat reflect distinct processes mediated by different brain structures, the central nucleus of the amygdala and the bed nucleus of the stria terminalis (BNST), respectively. This study tested the hypothesis that the corticotropin-releasing factor (CRF<sub>1</sub>) antagonist GSK561679 differentially reduces anxiety but increases fear in humans. A total of 31 healthy females received each of four treatments: placebo, 50 mg GSK561679 (low-GSK), 400 mg GSK561679 (high-GSK), and 1 mg alprazolam in a crossover design. Participants were exposed to three conditions during each of the four treatments. The three conditions included one in which predictable aversive shocks were signaled by a cue, a second during which shocks were administered unpredictably, and a third condition without shock. Fear and anxiety were assessed using the acoustic startle reflex. High-GSK had no effect on startle potentiation during unpredictable threat (anxiety) but increased startle potentiation during the predictable condition (fear). Low-GSK did not affect startle potentiation across conditions. Consistent with previous findings, alprazolam reduced startle potentiation during unpredictable threat but not during predictable threat. The increased fear by high-GSK replicates animal findings and suggests a lift of the inhibitory effect of the BNST on the amygdala by the CRF<sub>1</sub> antagonist.

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## INTRODUCTION

The involvement of corticotropin-releasing factor (CRF) receptors in anxiety and aversive states is well established (Buwalda, 1997; Liang *et al*, 1992). CRF<sub>1</sub> receptors are centrally expressed in brain regions mediating these states, such as the extended amygdala (Griebel and Holsboer, 2012; Valdez, 2006). Clinically, CRF dysregulation occurs in mood and anxiety disorders (Baker *et al*, 1999; Ishitobi *et al*, 2012; Keck *et al*, 2008; Sautter *et al*, 2003). Such research has generated interest in CRF<sub>1</sub> receptor antagonists as potential treatments for mood and anxiety disorders. Nevertheless, inconsistent evidence of efficacy in major depression (Binneman *et al*, 2008; Holsboer and Ising, 2008) and generalized anxiety disorder (Coric *et al*, 2010) led to a reconsideration. Specifically, CRF<sub>1</sub> antagonists may reduce responses to acute rather than chronic stress (Koob and Zorrilla, 2012). However, minimal research has examined this issue in humans (Bailey *et al*, 2011; Binneman *et al*, 2008), and the current study fills this gap by examining the effects of a CRF<sub>1</sub> antagonist GSK561679 (*Verucerfont*) on startle, a validated, cross-species marker, in healthy individuals (Grillon, 2008).

Research on startle in rodents implicates CRF<sub>1</sub> in aversive states (Griebel and Holsboer, 2012; Koob, 2008; Valdez, 2006). Although startle is potentiated by aversive states, distinct neurocircuitry mediates potentiation in response to distinct types of threats (see Davis *et al*, 2010 for a review). Predictable threats evoke a short-duration startle potentiation mediated by the medial portion of the central nucleus of the amygdala (mCeA), whereas unpredictable threats evoke a longer-duration startle potentiation mediated by the bed nucleus of the stria terminalis (BNST) (Davis *et al*, 2010). Thus, mCeA and BNST support distinct aversive states, akin to fear, a defensive response to an explicit threat, and anxiety, a more sustained state of apprehension about uncertain future threat, respectively (Davis *et al*, 2010). In addition, the BNST, although not necessary for fear expression, has inhibitory influence on the mCeA (Campeau *et al*, 1997; Haufler *et al*, 2013) and on fear expression (Kim *et al*, 2013; Meloni *et al*, 2006; Walker *et al*, 2009b).

This study examined the effect of GSK561679 on an experimental model of fear and anxiety using the startle reflex. Fear was evoked by threat cues that predicted a shock, and anxiety was evoked by unpredictable shock (Schmitz and Grillon, 2012). Consistent with this animal literature, clinical studies using the experimental model dissociate a phasic fear response from a more sustained anxiety state in humans. Indeed, individuals with anxiety disorders display normal *fear-potentiated startle* to predictable threat but enhanced *anxiety-potentiated startle* to unpredictable threat (Grillon *et al*, 2008, 2009b). This latter response is reduced by antianxiety drugs such as the

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benzodiazepine alprazolam (Grillon *et al*, 2006) and the selective serotonin reuptake inhibitor citalopram (Grillon *et al*, 2009a). Thus, unpredictable shock evokes an anticipatory anxiety state that is increased in clinical anxiety and is reduced by anxiolytic treatments.

CRF<sub>1</sub> receptors also differentially affect these two aversive states in rodents (Refojo *et al*, 2011; Sink *et al*, 2013). In this species, sustained anxiety is maintained by activation of CRF<sub>1</sub> receptors and blocked by BNST infusion of CRH<sub>1</sub> antagonists (Davis *et al*, 2010; Lee and Davis, 1997), whereas fear is either not affected or even enhanced by CRF<sub>1</sub> antagonists (Meloni *et al*, 2006; Walker *et al*, 2009a, b). This latter effect is consistent with an inhibitory role of the BNST on fear output circuit (Campeau *et al*, 1997; Haufler *et al*, 2013; Kim *et al*, 2013).

This study (ClinicalTrials.gov identifier, NCT01059227) extends this work to humans by comparing the effects on fear-potentiated and anxiety-potentiated startle across four medication conditions: high-dose GSK561679 (high-GSK), low-dose GSK561679 (low-GSK), placebo, and an active control (alprazolam) (Grillon *et al*, 2004). GSK561679 is an investigational drug for the treatment of mood and anxiety disorders. It is a safe, orally active, potent, and highly selective antagonist at the CRF<sub>1</sub> receptor with good brain penetration and good *in vitro* and metabolic stability (Dunlop *et al*, 2014). GSK561679 has anxiolytic-like effects in the human threat test in marmosets (Fabio *et al*, 2008), but in humans it showed no efficacy in a major depression trial (Protocol no. CRS106139). Based on data in rodents, we expected GSK561679 to decrease anxiety-potentiated startle and to have either no effect or increase fear-potentiated startle (Walker *et al*, 2009a). Based on our previous work (Grillon *et al*, 2006), we also hypothesized that alprazolam would reduce anxiety-potentiated startle without affecting fear-potentiated startle.

## MATERIALS AND METHODS

### Participants

Only women were tested, as studies in animals showed reversible effects on sperm production (Dunlop *et al*, 2014). Subjects were paid healthy volunteers who gave written informed consent approved by the NIMH Human Investigation Review Board. Inclusion criteria included: (1) no past or current psychiatric disorders as per the Structured Clinical Interview for DSM-IV (First *et al*, 2002), (2) no history of a psychiatric disorder in any first-degree relatives, (3) no medical condition that interfered with the objectives of the study as established by a physician, (4) the use of two adequate means of birth control (see Supplementary Material for additional information), and (5) no use of illicit drugs or psychoactive medications as per history and confirmed by a negative urine screen. Participants met with a clinician before providing consent. In all, 39 subjects enrolled in the study and 31 (mean = 30.4 years, SD = 6.1 years) completed all of the sessions. One was excluded for failure to adhere to the study protocol (eg, no alcohol in the hours following a session), two decided not to participate in the study after providing written informed consent, one moved out of the state and did not want to come back for the last testing session, one used drug after

the screening but before the first testing and was excluded from the study, one experienced nose bleed and heavy menses after low-GSK, one vomited after high-GSK, and one withdrew after personal problems unrelated to the study. Their mean score on the trait portions of the Spielberger State/Trait Anxiety Inventory (Spielberger, 1983) was 28.2 (SD = 4.8). Body mass index of the study completers ranged from 18 to 33 (mean 24.2, SD 3.5).

### Drugs

A double-blind, crossover design was implemented with each subject being exposed to each treatment—placebo, 1 mg alprazolam, 50 mg low-GSK, and 400 mg high-GSK—on four separate sessions. The treatments were given as identical-appearing capsules in two doses. The first, either one of the GSK561679 compounds or placebo, was given 3 h before testing. The second, either alprazolam or placebo, was given 1 h before testing. These timings were based on the pharmacokinetic of these drugs (Greenblatt and Wright, 1993; Tellew *et al*, 2010). Treatments were given following a Latin square design.

### Procedure

The procedure was similar to that of our previous psychopharmacology studies examining responses to predictable and unpredictable shocks (Grillon *et al*, 2009a; Schmitz and Grillon, 2012). Subjects meeting eligibility criteria were invited to participate in an additional screening to examine their startle reactivity and tolerance of the shock. Participants underwent a startle assessment procedure with nine startle stimuli presented every 18–25 s. Following startle assessment, a shock workup procedure was initiated to deliver shocks on the nondominant wrist at a level that was highly unpleasant. Subjects were enrolled in the study to start on a later day if they showed a robust startle response and tolerated shocks between 3 and 5  $\mu$ Amp.

Subjects then participated in four identical testing sessions separated by 6–20 days. A timeline of events is shown in Table 1. At the beginning of each testing day, the

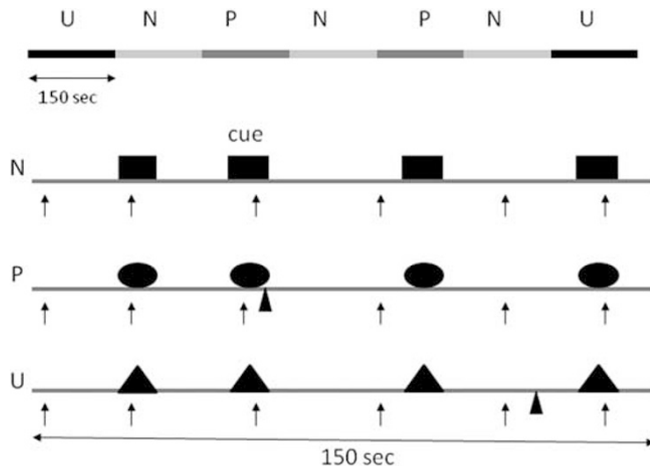
**Table 1** Timeline of Events

Time (min)	Events
t – 70	Subject arrival
t – 50	State anxiety 1 VAS sedation 1
t – 15	Startle habituation 1
t – 5	Shock workup
0	Tablet ingestion 1
t + 120	Tablet ingestion 2
t + 170	Startle habituation 2
t + 180	Threat block 1
t + 200	Retrospective rating of fear/anxiety State anxiety 2 VAS sedation 2
t + 210	Threat block 2
t + 230	Retrospective rating of fear/anxiety Shock rating

study was initiated only after verifying negative pregnancy and drug tests. During the procedure, subjects sat in a comfortable medical reclining chair. Psychophysiological recording electrodes were set up and a new baseline startle assessment (startle habituation no. 1) and new shock workup were initiated, identical to that of the first visit. Following the shock workup, the first drug ingestion took place. Two hours later, after a light meal, the second drug was administered. Approximately 50 min after the second drug ingestion, a second startle assessment (startle habituation no. 2) was performed. After 10 min, 3 h after the first drug administration, the threat experiment was initiated.

We used a test procedure with three 150-s conditions: No-threat (N), Predictable (P) threat, and Unpredictable (U) threat (NPU threat test; see Figure 1 and Schmitz and Grillon, 2012 for detailed explanations). The NPU verbal threat test can detect anxiolytic and anxiogenic effects of established and novel compounds (Grillon *et al*, 2006, 2007, 2009a, 2013). In addition, verbal threat is a reliable and replicable way of studying fear-potentiated startle in repeated designs for drug studies (Klumpers *et al*, 2010). In each condition, an 8-s cue was presented four times. The cues consisted of differently colored geometric shapes for the different conditions (eg, blue triangle for N, red square for P, and green square for U). The cues signaled a shock only in the P condition; they had no signal value in the N or U conditions.

Participants received precise instructions with regard to risk of shock in each condition, including the contingency between shocks and cues in P and U. Instructions were also shown on a computer monitor throughout the experiment displaying the following information: 'no shock' (N), 'shock only during red square' (P), or 'shock at any time' (U). In



**Figure 1** Schematic of the threat experiment. There were three conditions—no-shock (N), predictable shock (P), and unpredictable shock (U)—presented in two orders, each including three N, two P, and two U in each of the two orders (UNPNPNU as shown or PNUNUNP). Each N, P, and U condition contained four 8-s cues of different colors and geometric shapes (for illustration purposes, the cues are squares in N, circles in P, and triangles in U). In each P condition, a shock (indicated by ▲) was randomly associated with one of the four threat cues; it was administered 7.5 s after its onset. In each U condition, a shock was administered randomly in the absence of the cues. In the N condition, no shock was administered. Startle stimuli (indicated by ↑) were delivered in the presence and in the absence of the cue (ie, during intertrial intervals).

each N, P, and U condition, six acoustic startle stimuli were delivered: (1) three during intertrial intervals (ITIs) (ie, in the absence of cues): one at 15–52 s, a second at 53–96 s, and a third at 97–140 s after the beginning of a condition; and (2) one during three of the four cues, 5–7 s after cue onset.

The threat experiment consisted of two threat series with a 5–10-min rest between threat series. Each series started with the delivery of four startle stimuli (pre-threat startle) to reduce initial startle reactivity and consisted of three N, two P, and two U conditions in one of the following two orders: P N U N U N P or U N P N P N U. Each participant received both orders, with one-half of the participants starting with P and the other one-half starting with U. One shock was administered in each individual P and U condition for a total of four shocks in P and four shocks in U. In each P, the shock was randomly associated with one of the four threat cues, being administered 7.5 s after the onset, ie, 500 ms before the termination, of that cue. In each U, the shock was given either 7 or 10 s after the termination of a cue. No startle stimuli followed a shock by <10 s.

During downtime periods when subjects were not tested, they did not have to answer questionnaires or rating scales. They were in a quiet environment, free to work on their studies, read, or watch TV.

### Questionnaires and Analogue Scales

After each threat block, subjects retrospectively rated their anxiety level in the presence and absence of the cue in each condition (N, P, and U) on an analogue scale ranging from 0 (not at all fearful/anxious) to 10 (extremely fearful/anxious).

In addition, the state subscale of the State/Trait Anxiety Inventory (Spielberger, 1983) and visual analogue scales (VAS) of subjective sedation (Bond and Lader, 1974) were administered twice. Subjects used this latter questionnaire to rate how they presently felt on scales that assess physical and mental sedation (eg, 'alert'/'drowsy', 'lethargic'/'energetic'). These ratings provided summary scores for mental and physical sedation/alertness. Greater sedation was reflected in higher scores. Ratings were made before drug ingestion and between the two threat series (see Table 1). Finally, immediately after the last recording, subjects rated the level of shock pain experienced during testing on a VAS ranging from 0 (not at all painful) to 10 (extremely painful).

### Stimuli and Physiological Responses

Stimulation and recording were controlled by a commercial system (Contact Precision Instruments, London, UK). The acoustic startle stimulus was a 40-ms, 103-dB burst of white noise presented through headphones. The eyeblink reflex was recorded with electrodes placed under the left eye. The electromyographic signal was amplified with bandwidth set to 30–500 Hz and digitized at a rate of 1000 Hz.

### Side Effects

In addition to the above questionnaires, potential side effects were assessed with a 21-item instrument of clinician-read, subject-endorsed rating of physical and mental symptoms (eg, somnolence, nausea, dizziness, fatigue,

headache, anxiety) using a 4-point scale of 0 (not present) to 3 (extremely) for each item.

### Data Analysis

The electromyographic eyeblink was rectified and smoothed with a 20-point moving average. Peak amplitude of the startle/blink reflex was determined in the 20–100-ms time frame after stimulus onset relative to a 50-ms prestimulus baseline and averaged within each condition. Data were analyzed using repeated measures analyses of variance (rANOVAs). The  $\alpha$  was set at 0.05 for all statistical tests. Greenhouse–Geisser corrections (GG- $\epsilon$ ) were used for main effects and interactions involving factors with more than two levels.

The effect of treatment on baseline startle reactivity was examined using the startle raw magnitude scores. Subsequently, the raw scores were standardized into *T*-scores within each participant as we have done in the past (Grillon et al, 2006, 2009a, 2013) in order to control for inter-individual differences in startle reactivity.

## RESULTS

### Drug Effect on Baseline Startle (Raw Scores)

Baseline startle refers to startle measures in a context without a threat manipulation (ie, habituation procedures and N condition). First, startle magnitude during the habituation procedures of before and after drug ingestion (Table 2) were analyzed using a Time (before and after)  $\times$  Treatment (placebo, alprazolam, low-GSK, and high-GSK) rANOVA. Startle habituated from the predrug to the postdrug tests ( $F(1, 30) = 9.30$ ,  $p = 0.004$ ), but this effect was not affected by treatment (Time  $\times$  Treatment:  $F(1, 30) = 0.44$ , NS). In addition, the Treatment main effect was not significant ( $F(1, 30) = 1.80$ , NS).

Second, baseline startle magnitude of the N condition was analyzed using a one-way Treatment (placebo, alprazolam, low-GSK, and high-GSK) rANOVA. Startle magnitude differed among treatments ( $F(3, 90) = 4.6$ ,  $p = 0.004$ ) that was because of smaller startle magnitude during alprazolam ( $t(30) = 3.2$ ,  $p = 0.003$ ) and high-GSK ( $t(30) = 3.1$ ,  $p = 0.003$ ) compared with placebo (Table 2).

### Fear-Potentiated Startle and Anxiety-Potentiated Startle (*T*-Scores)

The startle data appear in Table 3 (top). As in our previous studies and consistent with our *a priori* hypotheses (see, eg, Grillon et al, 2006, 2009a, 2013), we examined fear and anxiety separately. Fear-potentiated startle was operationally defined as the increased startle magnitude from ITI to the threat cue in P and anxiety-potentiated startle was operationally defined as the increased ITI startle magnitude from N to U. Fear-potentiated startle was analyzed using a two-way Stimulus Type (ITI, cue)  $\times$  Treatment (placebo, alprazolam, low-GSK, and high-GSK) rANOVA. Anxiety-potentiated startle was analyzed using a two-way Condition (N and U)  $\times$  Treatment (placebo, alprazolam, low-GSK, and high-GSK) rANOVA.

**Table 2** Mean (SEM) Startle Magnitude ( $\mu$ V) during the Startle Habituation Before and After Treatment and during ITI in the No-Shock (N) Condition

	Before treatment	After treatment	ITI no shock
Placebo	88.9 (11.7)	86.7 (10.6)	53.5 (8.1)
Alprazolam	84.9 (11.5)	75.2 (11.0)	38.4 (7.1)
Low-GSK	82.7 (12.1)	70.6 (10.7)	47.8 (8.0)
High-GSK	85.6 (11.0)	71.6 (8.9)	38.8 (5.1)

**Table 3** Mean (SEM) Startle Magnitude (*T*-Scores) and Retrospective Fear/Anxiety Ratings during the Cue and ITI across Treatments and Conditions

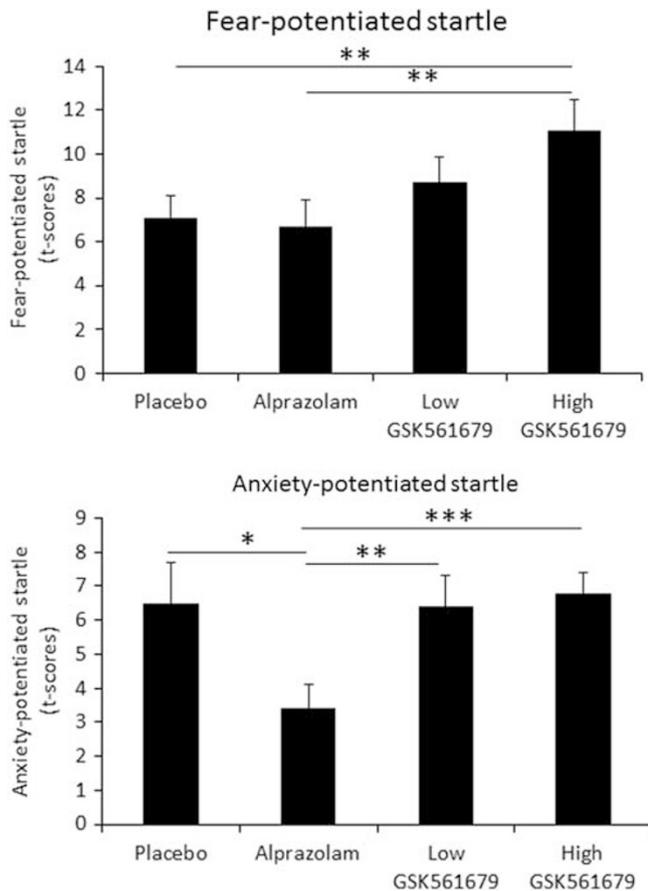
	Neutral		Predictable		Unpredictable	
	Cue	ITI	Cue	ITI	Cue	ITI
<i>Startle magnitude</i>						
Placebo	46.9 (0.9)	46.9 (0.9)	58.7 (1.3)	51.6 (1.0)	55.0 (1.1)	53.4 (1.1)
Alprazolam	41.5 (0.8)	42.3 (0.9)	51.7 (1.6)	45.0 (1.1)	47.9 (1.2)	45.9 (1.0)
Low-GSK	43.7 (0.9)	44.9 (0.9)	57.6 (1.5)	48.9 (1.1)	53.8 (1.2)	51.3 (1.2)
High-GSK	41.8 (1.0)	42.6 (1.0)	57.4 (1.5)	45.9 (1.1)	51.9 (1.3)	49.4 (1.0)
<i>Retrospective ratings</i>						
Placebo	1.7 (1.0)	1.8 (1.2)	5.8 (2.0)	4.2 (2.2)	4.6 (2.3)	5.6 (2.2)
Alprazolam	1.4 (0.7)	1.6 (1.0)	5.3 (2.0)	3.9 (1.9)	4.1 (2.2)	5.0 (1.9)
Low-GSK	1.7 (1.2)	1.8 (1.2)	5.9 (2.4)	4.1 (2.4)	5.0 (2.7)	5.4 (2.4)
High-GSK	1.8 (1.0)	1.5 (0.9)	6.1 (2.2)	4.4 (2.1)	5.3 (2.0)	5.9 (2.0)

**Fear-potentiated startle.** As expected, startle was potentiated by the threat cue (fear-potentiated startle), ie, startle magnitude was greater during the threat cue than during the ITI in P ( $F(3, 90) = 102.1$ ,  $p = 0.00001$ ; Figure 2 (top)).

Fear-potentiated startle was affected by the treatment (Stimulus Type  $\times$  Treatment:  $F(3, 90) = 3.1$ ,  $p = 0.032$ ), reflecting greater fear-potentiated startle during high-GSK compared with placebo ( $F(1, 30) = 5.8$ ,  $p = 0.02$ ) or alprazolam ( $F(1, 30) = 5.4$ ,  $p = 0.02$ ), but not low-GSK ( $F(1, 30) = 1.8$ , NS). In addition, fear-potentiated startle did not differ between placebo and alprazolam ( $F(1, 30) = 0.8$ , NS) or low-GSK ( $F(1, 30) = 1.6$ , NS). Thus, as shown in Figure 2 (top), high-GSK increased fear-potentiated startle relative to two of the other three drug conditions. This effect remained significant when Treatment Order was added as a factor in the rANOVA ( $F(1, 30) = 5.6$ ,  $p = 0.02$ ).

**Anxiety-potentiated startle.** As expected, ITI startle was greater during the U compared with the N condition (anxiety-potentiated startle:  $F(1, 30) = 78.3$ ,  $p = 0.00001$ ; Figure 2 (bottom)).

Critically, treatment significantly affected anxiety-potentiated startle (Condition  $\times$  Treatment:  $F(3, 90) = 3.8$ ,  $p = 0.02$ ). Specifically, alprazolam reduced anxiety-potentiated startle compared with placebo ( $F(1, 30) = 5.0$ ,  $p = 0.03$ ), low-GSK ( $F(1, 30) = 10.7$ ,  $p = 0.002$ ), and



**Figure 2** (Top) Fear-potentiated startle (difference startle magnitude between threat cue and ITI in the predictable (P) condition). (Bottom) Anxiety-potentiated startle (difference ITI startle magnitude between the unpredictable (U) and the predictable (P) condition). \* $p < 0.05$ , \*\* $p < 0.01$ , \*\*\* $p < 0.001$ .

high-GSK561679 ( $F(1, 30) = 16.3$ ,  $p = 0.0003$ ). In addition, anxiety-potentiated startle did not differ between placebo and low-GSK ( $F(1, 30) = 0.006$ , NS) or high-GSK ( $F(1, 30) = 0.07$ , NS). Thus, as shown in Figure 2 (bottom), anxiety-potentiated startle was reduced by alprazolam, but was not affected by low-GSK or high-GSK. This alprazolam effect remained significant when Treatment Order was added as a factor in the rANOVA ( $F(1, 30) = 5.2$ ,  $p = 0.03$ ).

### Retrospective Rating of Fear and Anxiety

The retrospective ratings appear in Table 3 (bottom). The ratings were analyzed using the same approach as with the startle data. Retrospective fear was calculated as the difference between ratings during the threat cue and during ITI in P, and anxiety was calculated as the difference ratings during ITI U minus N. Fear rating was greater during the threat cue compared with ITI in P ( $F(3, 90) = 87.6$ ,  $p < 0.0001$ ), but this effect was not affected by the treatment (Stimulus Type  $\times$  Treatment:  $F(3, 90) = 0.6$ , NS). Anxiety rating was greater during the U compared with the N condition ( $F(3, 90) = 203.2$ ,  $p < 0.00001$ ), but this effect was not affected by the treatment (Condition  $\times$  Treatment:  $F(3, 90) = 1.9$ , NS).

### State Anxiety and Mental and Physical Sedation

Spielberger state anxiety ratings and sedation ratings were collected at baseline before treatment and between the two threat test series (Table 4). The scores were analyzed using a Time (before treatment, between threat series)  $\times$  Treatment (placebo, alprazolam, low-GSK, and high-GSK) rANOVA. State anxiety significantly increased from baseline (mean = 24.9, SEM = 1.1) to after threat series-1 (mean = 28.9, SEM = 1) (Time: ( $F(1, 29) = 19.0$ ,  $p = 0.00001$ ). This increase did not differ among treatments (Time by Treatment:  $F(3, 87) = 0.75$ , NS).

Sedation differed significantly between Time 1 and Time 2 (Time:  $F(1, 27) = 332$ ,  $p < 0.00001$ ), and this effect was modulated by Drug (Treatment  $\times$  Time:  $F(3, 81) = 8.7$ ,  $p < 0.0001$ ). Sedation increased disproportionately during alprazolam relative to the other drug conditions (all (T1 vs T2),  $p < 0.01$ ).

### Shock Rating

Shock ratings at the end of the experiment were analyzed with a one-way Treatment (4) rANOVA. Ratings did not differ significantly among treatments (placebo 6.1 (0.27); alprazolam 5.8 (0.28); low-GSK 5.9 (0.26); and high-GSK 6.0 (0.33);  $F(1, 30) = 1.0$ , NS).

### Safety Data

The treatments were well tolerated with very few side effects. Each item used to assess side effects was entered into a one-way Treatment (4) ANOVA. There was a treatment effect for (1) somnolence ( $F(3, 90) = 8.1$ ,  $p = 0.0001$ ) because of greater somnolence during alprazolam compared with placebo ( $t(30) = 2.3$ ,  $p = 0.03$ ), and lower somnolence during high-GSK compared with placebo ( $t(30) = 2.1$ ,  $p = 0.04$ ), and (2) fatigue ( $F(3, 90) = 8.1$ ,  $p = 0.0001$ ) because of greater fatigue during alprazolam compared with low-GSK ( $t(30) = 2.9$ ,  $p = 0.005$ ) and high-GSK ( $t(30) = 3.2$ ,  $p = 0.002$ ). Other side effects were mild and did not differ in severity between treatments.

### DISCUSSION

This randomized control trial examined the effects of a CRF<sub>1</sub> antagonist on fear- and anxiety-potentiated startle (Davis *et al*, 1997). We failed to demonstrate the hypothesized anxiolytic effect of GSK561679 on anxiety-potentiated startle, but we did show that high-GSK increased fear-potentiated startle. In addition, we replicated our prior report that alprazolam reduced anxiety-potentiated startle without affecting fear-potentiated startle (Grillon *et al*, 2006). The significance of these findings is discussed below.

Despite a host of studies demonstrating the antistress and antianxiety effect of CRF<sub>1</sub> antagonists in animal models (see Griebel and Holsboer, 2012; Valdez, 2006 for reviews), clinical efficacy is not established. Studies in humans are scarce. Two studies reported no efficacy in major depression (compound GSK561679, clinical trial CRS106139; compound CP-316-311; Binneman *et al*, 2008), and one study in social anxiety disorder was completed with undisclosed results (NCT00555139). In contrast, positive results were reported in healthy individuals with R317573 in

**Table 4** Mean (SEM) State Anxiety and Sedation Scores at Baseline and during the Threat Tests

	State anxiety				Sedation			
	Placebo	Alpraz.	Low-GSK	High-GSK	Placebo	Alpraz.	Low-GSK	High-GSK
Baseline	25.3 (1.0)	25.2 (1.1)	24.7 (1.0)	25.1 (1.1)	10.5 (0.8)	9.2 (0.8)	10.2 (0.9)	10.7 (1.0)
Threat <sup>a</sup>	28.7 (1.7)	28.4 (1.3)	29.7 (1.8)	29.0 (1.6)	13.9 (1.1)	16.9 (1.5)	13.8 (1.2)	12.1 (1.2)

<sup>a</sup>Between threat blocks 1 and 2.

a proof-of-concept study using 7.5% CO<sub>2</sub> to induce anxiety (Bailey *et al*, 2011). One possibility is that GSK561679 is anxiolytic in some tests but not in the NPU test.

There is substantial evidence that the NPU threat test can detect anxiolytic effects. This study replicated our previous reports (Grillon *et al*, 2006) that alprazolam reduces anxiety-potentiated startle but not fear-potentiated startle. Others studies have also found no effect of benzodiazepines on fear-potentiated startle (Baas *et al*, 2002; Scaife *et al*, 2005). We have also reported that 2-week treatment with the SSRI citalopram reduces anxiety-potentiated startle (Grillon *et al*, 2009a). In addition, anxiety-potentiated startle is increased in anxiety disorders (Grillon *et al*, 2008, 2009b), suggesting that the NPU test successfully models aversive states relevant to pathological anxiety. Moreover, there is some specificity in these medication effects: the fact that alprazolam consistently reduces anxiety-potentiated startle without affecting fear-potentiated startle indicates that different aversive states are differently sensitive to clinically effective anxiolytic treatments. This is consistent with the observation that infusion of CRF agonist in different brain areas affects distinct types of anxiety-like behavior in rodents (Bijlsma *et al*, 2011). Our data suggest that GSK561679 affects fear-like but not anxiety-like defensive responses.

The absence of anxiety-like effects might be considered in light of the suggestion that CRF<sub>1</sub> antagonists have a nonlinear effect on anxiety-potentiated startle (Walker *et al*, 2009a, b), raising the possibility that, despite using two dose levels, we missed the correct dose to observe an effect on anxiety-potentiated startle. In addition, it is still conceivable that CRF<sub>1</sub> antagonists act on different components of anxiety than those modeled by NPU. Distinct BNST regions coordinate the modulation of independent defensive responses (eg, risk avoidance, respiration, startle) (Davis *et al*, 2010; Kim *et al*, 2013). These regions and their behavioral output may be differently sensitive to CRH antagonists.

Although high-GSK did not affect anxiety-potentiated startle, it did increase fear-potentiated startle to the threat cue. In rodents, CRF<sub>1</sub> antagonists' fear-enhancing effect has also been reported along with their anxiolytic effect (Walker *et al*, 2009a). In a review of their work, Walker *et al* (2009b) described several such experiments that showed that a CRF<sub>1</sub> antagonist can increase cued-fear-potentiated startle, cued-fear-potentiated startle being the equivalent of the fear-potentiated startle to the threat cue in P of the present study. In addition, assuming that CRH antagonists act on the BNST, these results are consistent with an emerging literature showing that the BNST inhibits the mCeA

(Haufler *et al*, 2013; Meloni *et al*, 2006) and fear-potentiated startle (Meloni *et al*, 2006). Taken together, these data suggest that the BNST displays regional specificity, exerting opposite influence on fear (inhibition) and anxiety (facilitation). One possibility therefore is that high-GSK was sufficient to inhibit BNST activity, leading to a disinhibition of mCeA (thus indirectly increasing fear), but was not sufficient to inhibit BNST neurons involved in the behavioral expression of anxiety.

High-GSK reduced baseline startle, raising the possibility that the increased fear-potentiated startle was an artifact of the effect of treatment on baseline startle. This is unlikely. First, alprazolam reduced baseline startle to a similar extent without noticeable effect on fear-potentiated startle. In addition, alprazolam *reduced* anxiety-potentiated startle. It is unclear how a reduction in startle reactivity could lead to both an increase and a decrease in startle potentiation. Second, in a prior study we showed that diphenhydramine, a sedative without anxiolytic properties, reduced baseline startle without significant effect on startle potentiation (Grillon *et al*, 2006).

The reducing effect of high-GSK on baseline startle magnitude was unexpected and we do not have a good explanation for this effect. We see three main possible explanations for this effect: sedation, contextual anxiety, and faster habituation. Startle is sensitive to sedative drugs such as alprazolam and diphenhydramine (Grillon *et al*, 2006). It is unlikely that the reduced baseline startle by high-GSK was because of sedation for two reasons. First, basic studies and clinical trials show that GSK561679 is not sedative (Dunlop *et al*, 2014). Second, we found that high-GSK had no subjective sedative effect or any significant side effects in the present study. Startle is enhanced by threatening contexts. For example, placing the shock electrodes increases startle (Grillon and Ameli, 1998a). One possibility is that our 'baseline' startle assessment during the threat experiment, ie, ITI startle during N, was not a good baseline startle because it was affected by the threatening context. If this were the case, then high-GSK would be anxiolytic for contextual anxiety. Although this is a possibility that may deserve to be investigated, we believe this explanation to be unlikely. The reduction in startle reactivity with high-GSK was of a relative large magnitude that would imply a high level of contextual anxiety. Such a level of contextual anxiety does not seem to be compatible with the relatively small contextual anxiety usually found in healthy controls (Grillon and Ameli, 1998a; Grillon *et al*, 1998b). Startle habituates rapidly with repeated stimulation. There was a clear reduction in overall startle reactivity in the placebo condition. This raises the possibility that

GSK561679 speeds up habituation, a possibility that should be tested in future studies (see Supplementary Material for additional information on the effect of treatment on startle habituation).

The strengths and limitation of this study must be considered when interpreting these findings. Regarding strengths, we relied on a well-established cross-species experimental model of fear and anxiety, showing that these two facets of defensive responses can be functionally dissociated. Most importantly, the neural correlates of the behavioral responses tested with this experimental model have been well characterized, and permit us to infer neural mechanisms underlying findings of this study. In addition, this model has been shown to be sensitive to drugs that are used to treat anxious patients (Grillon *et al*, 2006, 2009a). Noteworthy, we replicated here our previous finding with alprazolam. Finally, we used a within-subject design that permitted us to avoid issues with potentially large inter-individual differences in fear and anxiety that could mask drug effects. As for limitations, we tested only females, hence raising questions as to the generalization of the findings and the potential role of hormonal changes and oral contraception on the findings. A preliminary analysis showed no effect of oral contraception on fear-potentiated startle (see Supplementary Material). Our experimental model assesses normal adaptive responses to threat on healthy individuals. It is possible that CRH antagonists work on pathological states and not normal defensive responses. For example, CRH antagonists may work on anxiety associated with drug addiction (Zorrilla *et al*, 2014), suggesting that GSK561679 may be anxiolytic on chronic anxiety states. However, CRH antagonists show efficacy in animal models of adaptive defensive responses (Davis *et al*, 2010). Another limitation was that the effect of GSK561679 was found on potentiated startle but not on the retrospective fear/anxiety data. Reports of dissociation between objective and subjective measures are frequent in drug studies (Harmer *et al*, 2003; Kemp and Nathan, 2004), and we have found such a dissociation in all our psychopharmacological studies using the NPU threat test (Grillon *et al*, 2006, 2009a, 2011, 2013). The most likely reason for the differential effect of the GSK561679 on startle and subjective reports in this study is that the former measure was used to probe anxiety online, whereas the subjective anxiety measures were retrospective. Subtle differences in responding might have been affected by the passage of time and by the complexity of the design. Finally, it is highly likely that startle potentiation and subjective reports reflect the influence of different structures, subjective report being more cortically mediated than startle.

In sum, acute doses of the CRF<sub>1</sub> antagonist GSK561679 did not exhibit an anxiolytic effect on anxiety-potentiated startle. On the other hand, the finding that GSK561679 increased fear-potentiated startle permits us to infer the following mechanism. CRF<sub>1</sub> antagonist would lift the inhibitory control of BNST on CeA that is mediated by CRF<sub>1</sub> action (Haufler *et al*, 2013; Kim *et al*, 2013; Walker *et al*, 2009b). Future basic research in animals and neuroimaging studies in humans should attempt to identify neural mechanisms underlying this effect as it may help deepen our insight into the neurobiology of fear and anxiety.

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The authors declare no conflict of interest.

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