

OPIOID CONTROL OF GROWTH HORMONE IN THE SUCKLED SOW IS PRIMARILY MEDIATED THROUGH GROWTH HORMONE RELEASING FACTOR

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ABSTRACT

Endogenous opioid peptides mediate the effect of suckling on LH and PRL in the domestic pig. However, the role of opioids in modulating GH during lactation in swine is not known. Primiparous sows that had been immunized against GRF(1-29) conjugated to human serum albumin (GRF-HSA, n=5) or HSA (n=4) were used to determine changes in GH after naloxone. Treatments were imposed in all sows on day 21 of lactation when antibody titers were 9100 ± 1629 . All sows received (i.v.) naloxone (0.25 mg/kg) or saline (0.0125 ml/kg) at 15 min intervals for 165 min. Active immunization against GRF-HSA during lactation decreased ($P < 0.05$) mean concentration (4.8 ± 0.2 vs 2.6 ± 0.1 ng/ml) and frequency (1.5 ± 0.3 vs 0.4 ± 0.2 peaks/4 hr). Concentrations of LH and PRL were similar in GRF-HSA and HSA immunized sows. Naloxone suppressed ($P < 0.05$) GH in all sows. In HSA sows, naloxone abolished episodic release of GH and decreased average, but not basal, concentrations of GH. In sows immunized against GRF-HSA, naloxone decreased ($P < 0.05$) average and basal GH but failed to decrease frequency of GH release. Naloxone failed to alter frequency of LH release. Concentrations of PRL decreased ($P < 0.05$) after naloxone in all sows. In conclusion, immunization against GRF-HSA blocked most of the effect of lactation on GH. Blocking opioid receptors with naloxone decreased GH and PRL in all sows. In contrast to previous findings naloxone had no effect on LH. Opioids alter concentrations of GH through a GRF dependent and GRF independent pathway.

INTRODUCTION

During lactation, suckling by piglets causes PRL to be elevated and LH release to be suppressed, effects which are mediated through endogenous opioid peptides (1-5). Infusion or single injection of the opioid antagonist naloxone increased LH (2, 4, 5) and decreased PRL (2, 5). Administration of morphine prevented the rise in LH induced by transient removal of the litter (cessation of suckling, 3). Growth hormone is lactogenic in mammals, but less is known about control of GH during lactation in the pig. Naloxone decreased GH in lactating sows (6) and in rodents (7-9), but it is not clear whether this was due to an effect at the level of the hypothalamus or anterior pituitary.

We investigated the site of action of opioid peptides in modulating GH during lactation in the pig. To accomplish this we utilized lactating sows that had been actively immunized against GRF [GRF(1-29)-(Gly)₄-Cys-NH₂] conjugated to human serum albumin (GRF-HSA) or HSA alone (10). This allowed differentiation of the effects of suckling on GH at the level of the hypothalamus, hypophysis or both.

MATERIALS AND METHODS

Crossbred gilts that had been previously immunized against GRF-HSA ($n=5$) or HSA ($n=4$) were used (10). Immunizations were initiated at 180 ± 1 day of age and boosters were given at 243 ± 1 and 271 ± 1 day of age (10). Antibody titers, expressed as dilution of serum required to bind 50% of ^{125}I -GRF, averaged $32,000 \pm 8,916$ and $36,800 \pm 5,248$ at 243 and 271 day of age, respectively. Primary and booster immunizations were accomplished by injecting pigs with 2 and 1 mg, respectively, of a GRF(1-29)-NH₂ analog, GRF(1-29)-(Gly)₄-Cys-NH₂, designed to be specifically conjugated at the carboxyl terminus of an equal amount of HSA (GRF-HSA) or HSA alone. Conjugation of the GRF analog and HSA was performed by the m-maleimido-benzoyl-N-hydroxy-succinimide procedure (11).

Gilts were mated to crossbred boars at first estrus detected beyond 271 ± 1 day of age. A booster immunization of 1 mg of GRF-HSA or HSA was given at day 97 ± 2 of gestation. Blood samples were obtained via venipuncture on day 109 of gestation for determination of antibody titers against GRF.

Litter sizes were standardized within treatment during 48 hr after parturition. Sows and pigs were penned in individual farrowing crates throughout lactation and sows were fed to appetite twice daily according to NRC recommendations (12). Litter size on day 21 of lactation was 8.3 ± 0.3 and 7.2 ± 0.6 pigs for HSA and GRF-HSA sows, respectively.

Catheters were inserted into the vena cava via a jugular vein on day 19 of lactation. Naloxone and saline were administered on day 21 of lactation. Sows received (i.v.) naloxone (0.25 mg/kg/injection) or saline (0.0125 ml/kg/injection) every 15 min from 0800 to 1045 or 1400 to 1645 according to a crossover design. Sows in replicate 1 received saline during the AM and naloxone during the PM (GRF-HSA, $n=3$; HSA, $n=2$), whereas sows in replicate 2 received naloxone during the AM and saline during the PM (GRF-HSA, $n=2$; HSA, $n=2$). Sows were fed 1.35 kg of a corn-soybean meal diet at 0700 and at 1300. Blood samples were collected at 15-min intervals from 0730 to 1200 and from 1330 to 1800. Naloxone or saline was administered immediately after obtaining a blood sample. Samples were stored at 4 C for 18 hr, centrifuged at $3,000 \times g$ for 30 min and serum was decanted and stored at -20 C until assayed. All samples were analyzed for GH and LH and samples collected at 0730, 0800, 0930, 1030, 1130, 1330, 1400, 1530, 1630 and 1730 were analyzed for PRL.

Antibody titers against GRF were determined as previously described (10) by incubating various dilutions of serum with ^{125}I -GRF (1-29)-NH₂. Dilutions of serum were made in 0.02 M sodium phosphate (pH=7.2; GRF buffer). Antibody titer was expressed as initial dilution required to bind 50% of ^{125}I -GRF in GRF-HSA sows or percentage binding at a dilution of 1:100 in HSA sows. Non-specific binding was consistently less than 1%.

On day 1, diluted serum (0.4 ml assayed in duplicate), GRF buffer (0.1 ml) and ^{125}I -GRF (0.1 ml, 10-12,000 cpm in GRF buffer) were aliquoted into plain glass tubes, mixed with a vortex and incubated for 18 to 24 hr at 4 C. Non-specific binding was determined by incubating 0.5 ml GRF buffer with ^{125}I -GRF. On day 2, goat anti-pig gamma globulin (0.1 ml, 1:2 in GRF buffer) and normal pig serum (0.1 ml, 4% in GRF buffer) was added to all tubes, mixed with a vortex and incubated at 4 C for 10 min. Bound and free ^{125}I -GRF were separated by adding 1 ml, 6% poly-ethyleneglycol in GRF buffer, incubating for 1 hr and centrifuging at $3000 \times g$ for 40 min.

Radio-labeled GRF was prepared by incubating GRF (10 μ g in 20 μ l 0.6 N ammonium acetate), 1 mCi 125 I and 2 μ g iodogen (1, 3, 4, 6 - tetrachloro-3 alpha, 6 alpha-diphenylglycouril) for 8.5 min. The reaction was stopped by transferring the mixture to a 30 \times 0.7 cm carboxymethyl cellulose column preconditioned with ammonium acetate buffer (0.002 N; pH=7.2). Labeled GRF was eluted with increasing concentrations of ammonium acetate (0.01 to 0.6 N).

Concentrations of GH were measured by procedures previously validated (10) using antiserum provided by A. F. Parlow (AFP 10318545). Average intra- and inter-assay CV's were 5.4% and 9.7%, respectively. Luteinizing hormone was measured as previously validated (13) with modifications (14). Intra-assay CV was 16.4%. Concentrations of PRL were quantified according to validated procedures (15). Intra-assay CV was 13.8%.

Data for serum concentrations of LH, GH and PRL were analyzed by split-plot analyses of variance (16) using general linear models (17). The full model utilized for GH, LH and PRL included treatment (GRF vs GRF-HSA), replicate (1 vs 2), treatment \times replicate, sow within treatment \times replicate, period (naloxone vs saline), period \times treatment, time and two-way interactions involving time. Effect of treatment, replicate and treatment \times replicate were tested using the sow within treatment \times replicate mean square as the error term; period and period \times treatment were tested using the period \times sow within treatment mean square as error term. Initial analyses indicated that replicate or the treatment \times replicate interaction did not contribute ($P > 0.5$) to variation in GH; therefore, subsequent analyses did not include replicate or treatment \times replicate. Split-plot analyses were then performed within treatment and within treatment and period to more clearly define the effects of naloxone and time, respectively, on GH. In order to more clearly ascertain temporal changes in GH, data were broken down into hourly periods before (-30, -15 and 0 min before injection; 0 hr) and after initial injection of naloxone or saline (1, 2, 3 and 4 hr). Models as previously described were utilized with the exception that time was replaced by hour. Hourly means were separated using Student-Newman Keuls test. The treatment and period \times treatment effects did not contribute to variation in LH and PRL, thus data were pooled across treatment.

An episode of GH or LH release was defined as values that exceeded a previous nadir by at least 50% and the increase had to be greater than the sensitivity of the assay. Basal GH was defined as the mean of all samples during a sampling period excluding those associated with episodic release of GH. Frequency of release and basal GH were analyzed by one way analyses of variance using a model that included treatment (GRF vs GRF-HSA), period (naloxone vs saline) and period \times treatment.

RESULTS

Antibody titers against GRF on day 109 of gestation and day 21 of lactation were $12,000 \pm 2,832$ and $9,100 \pm 1,629$, respectively. Titers ranged from 2,000 to 16,000 in GRF-HSA gilts on day 21. Serum for HSA pigs bound $<10\%$ at 1:100.

Characteristics of GH secretion in lactating sows immunized against GRF-HSA or HSA and administered naloxone or vehicle (saline) are in Table 1. Average GH from -30 to 240 min from initiation of saline is in Figure 1. Active immunization against GRF decreased ($P < 0.05$) average concentrations of GH

TABLE 1. EFFECT OF NALOXONE ON AVERAGE (\pm SEM) CHARACTERISTICS OF SECRETION OF GH IN SOWS IMMUNIZED AGAINST HSA OR GRF-HSA.

	Average GH, ng/ml		Basal GH, ng/ml		Frequency, peaks/4 hr	
	Saline	Naloxone	Saline	Naloxone	Saline	Naloxone
HSA	4.8 \pm 0.2 ^{a,b}	3.2 \pm 0.1 ^a	4.1 \pm 0.2 ^a	3.2 \pm 0.1 ^a	1.5 \pm 0.3 ^{a,b}	0 \pm 0
GRF-HSA	2.6 \pm 0.1 ^b	2.0 \pm 0.1	2.4 \pm 0.1 ^b	2.0 \pm 0.1	0.4 \pm 0.2	0 \pm 0

^aP < 0.05, HSA vs GRF-HSA.

^bP < 0.05, saline vs naloxone.

(Table 1, Figure 1), by suppressing episodic release of GH (Table 1). Immunization against GRF-HSA also decreased basal GH concentrations (Table 1).

Changes in average GH from 0 to 4 hr from naloxone or saline in GRF-HSA and HSA immunized sows are shown in Figure 2. Initial analysis revealed that treatment, period, hour and the period x hour interaction contributed ($P < 0.01$) to variation in GH. The treatment x period and treatment x hour interactions were not significant ($P > 0.10$). In GRF-HSA and HSA immunized sows, concentrations of GH were lower ($P < 0.05$) at 1, 2, 3 and 4 hr than at 0 hr from initial injection of naloxone; however, concentrations of GH at hours 0, 1, 2, 3 and 4 from saline were similar in all sows (Figure 2). Episodes of GH release were not detected in any sow from 15 to 240 min after initiation of naloxone. Frequency of release of GH (Table 1) was suppressed by naloxone, but not saline, in HSA sows. Basal GH was not decreased ($P > 0.10$) by naloxone in HSA sows (Table 1). Frequency of GH release was not decreased ($P > 0.10$) by naloxone in GRF-HSA immunized sows; however, basal GH was decreased ($P < 0.05$) by naloxone, but not saline, in GRF-HSA immunized sows (Table 1).

Concentrations of PRL were not altered by immuno-neutralization of GRF (data not presented). Serum concentrations of PRL from -30 to 210 min from saline or naloxone averaged across GRF-HSA and HSA immunized gilts are depicted in Figure 3. Naloxone resulted in a decrease in PRL at 90, 150 and 210 min after initiation of injections.

Serum LH was not altered by immunization against GRF (data not shown) nor by administration of naloxone (Figure 4). Concentrations of LH in all sows were near the assay sensitivity (.2 ng/ml) and overall frequency of LH release averaged 0.25 ± 0.25 peaks/4 hr.

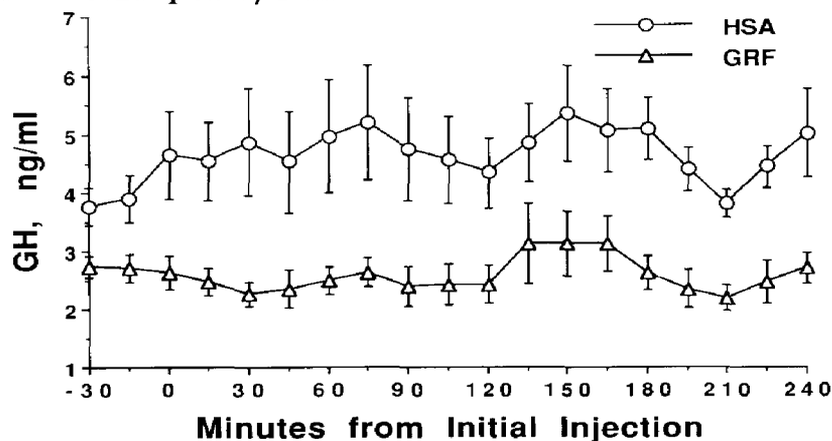


Fig. 1. Changes in average GH in sows immunized against GRF-HSA or HSA alone. Saline was administered at 15-min intervals from 0 to 165 min. Concentrations of GH were lower ($P < 0.05$) in GRF-HSA than in HSA sows. Values are the mean \pm SEM of four (HSA) or five (GRF-HSA) sows.

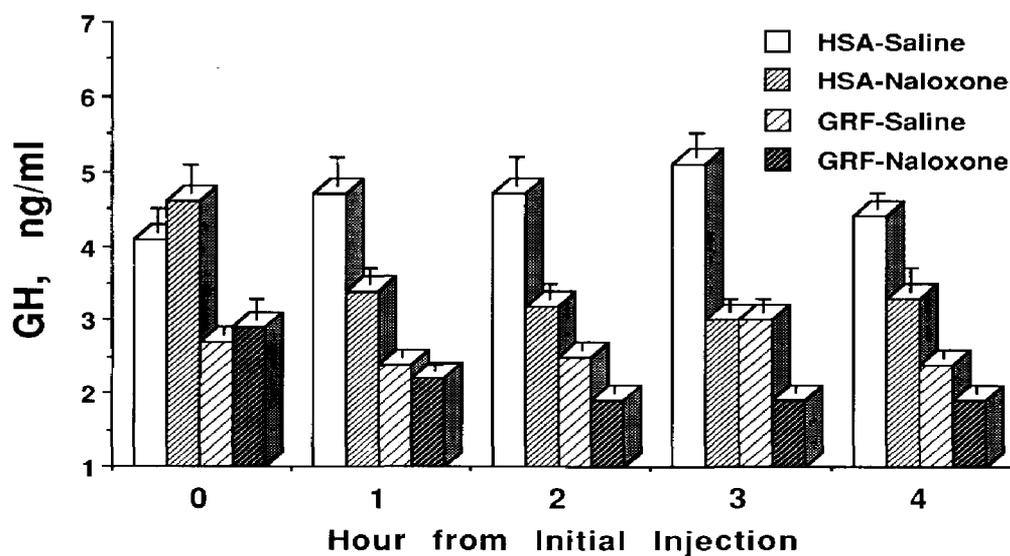


Fig. 2. Effect of saline or naloxone on GH in sows immunized against HSA or GRF-HSA administered saline or naloxone. Naloxone or saline was administered during hour 1, 2 and 3. Concentrations of GH were lower ($P < 0.05$) following naloxone than saline in both sows immunized against HSA and sows immunized against GRF. Values represent the mean \pm SEM of 3 (0 hr) or 4 (1, 2, 3, 4 hr) samples per sow (HSA, $n=4$; GRF-HSA, $n=5$).

DISCUSSION

These data demonstrate that elevated concentrations of GH in the lactating pig are primarily due to an opioid modulated increase in GRF. Active immunization against GRF abolished episodic secretion of GH, thereby lowering average blood concentration. Wehrenberg (18) demonstrated that passive immunization against GRF lowered basal and suckling-stimulated concentrations of GH in the rat. Antagonism of opioid receptors in control (HSA) sows resulted in a decrease in concentration and frequency of GH release, similar to values in saline-treated GRF-immunized sows (Figure 2). Other reports have demonstrated that naloxone decreased GH in suckled rat (7-9) and pig (6). An

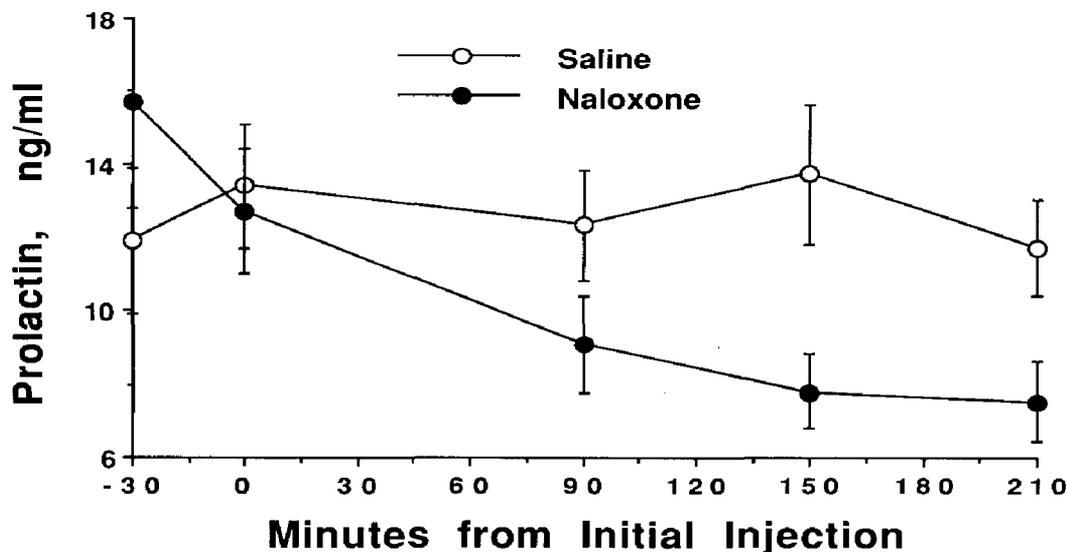


Fig. 3. Average PRL from -30 to 210 min from saline or naloxone. Concentrations of PRL were similar ($P > 0.10$) in GRF-HSA and HSA sows, thus data were pooled. Naloxone or saline was administered at 15-min intervals from 0 to 165 min. Serum PRL decreased following naloxone ($P < 0.05$) but not following saline. Values are the mean \pm SEM of four (HSA) or five (GRF-HSA) sows.

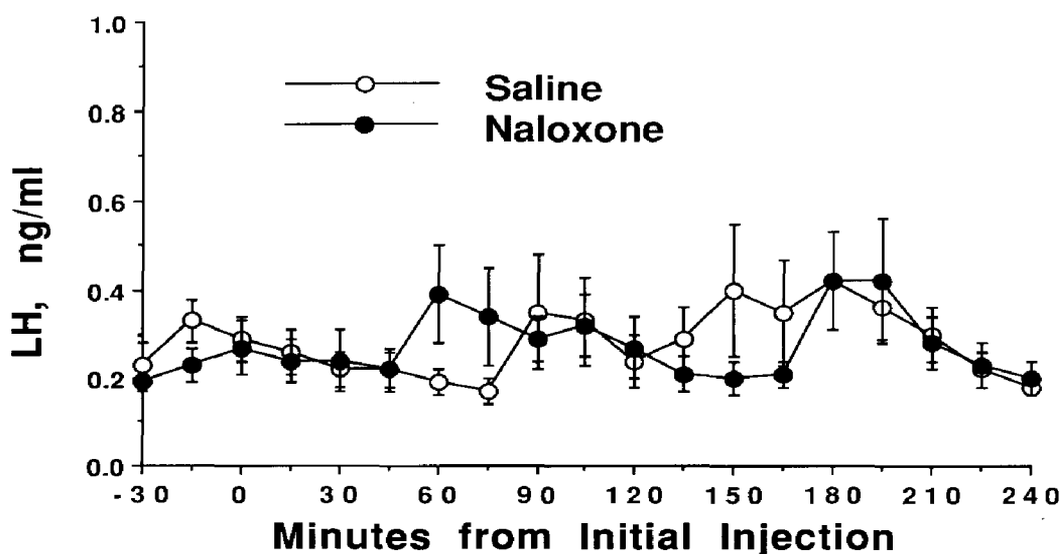


Fig. 4. Average LH from -30 to 210 min from saline or naloxone. Concentrations of LH were similar ($P > 0.10$) in GRF-HSA and HSA sows, thus data were pooled. Naloxone or saline was administered at 15-min intervals from 0 to 165 min. Concentrations of LH were similar ($P > 0.10$) following saline or naloxone. Values represent the mean \pm SEM of four (HSA) or five (GRF-HSA) sows.

effect of opioids on GH during lactation is also supported by the observation that an opioid agonist increases GH in lactating beef cows (19).

Although the primary role of opioids in mediating the effects of suckling on GH are apparently via GRF, these results demonstrate an effect on GH independent of GRF. Antagonism of opioid receptors with naloxone in sows immunized against GRF resulted in a small, but significant decrease in GH (Figure 2). In addition, naloxone decreased basal GH in gilts immunized against GRF-HSA, but not HSA. This effect may be unique to lactation and (or) during suckling, because active immunization against GRF in cyclic gilts did not lower basal GH, while episodic release of GH was abolished (10). The exact nature of this non-GRF dependent effect of opioids on GH cannot be determined from these data. However, hypophyseal stalk transection of the pig elevates basal GH, due to decreased amount of somatostatin reaching the pituitary (20). Thus, suckling may alter GH by decreasing somatostatin and increasing GRF.

These results corroborate our earlier report that opioids stimulate GH in swine (10) and ruminants (21, 22) primarily through a hypothalamic mechanism. Passive immunization of rats against GRF blocked the stimulatory effect of morphine (23), beta-endorphin (24) or FK33-824 (8, 25-27) on release of GH. Met-enkephalin fibers are located in close proximity to GRF cell bodies in the median eminence of the rat (28) and release of GH from porcine somatotropes in vitro was not affected by enkephalin analogs (29).

Results from this experiment extend previous results (2, 5) that suckling affects PRL in sows through a mechanism that involves opioids. Others reported that agonists of opioids elevated PRL (30, 31). Suckling caused an increase in PRL and beta-endorphin in rats (32) and sheep (33).

Failure of naloxone to increase episodic release of LH in primiparous lactating sows conflicts with previous results that infusion of naloxone, at concentrations similar to those used in this study, increased frequency of LH release (2), or a single injection of naloxone increased LH (4,5) in lactating multiparous sows. This discrepancy is likely to be related to the fact that primiparous sows

were used in this study, whereas multiparous sows were used in previous studies (2, 4, 5). Intervals from weaning to estrus are typically longer and concentrations of LH lower in primiparous than in multiparous sows (1). Further studies are necessary to evaluate the role of opioids in mediating the effects of suckling on LH in primiparous sows.

In summary, antagonism of opioid receptors with naloxone decreased GH in lactating primiparous sows immunized against GRF-HSA or HSA. A decrease in GH in sows with GRF immuno-neutralized indicates that a portion of the effects of suckling on GH are not dependent on GRF.

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