Corticotropin-releasing hormone links pituitary adrenocorticotropic hormone gene expression and release during adrenal insufficiency

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Corticotropin-releasing hormone (CRH)–deficient (KO) mice provide a unique system to define the role of CRH in regulation of the hypothalamic-pituitary-adrenal (HPA) axis. Despite several manifestations of chronic glucocorticoid insufficiency, basal pituitary proopiomelanocortin (POMC) mRNA, adrenocorticotropic hormone (ACTH) peptide content within the pituitary, and plasma ACTH concentrations are not elevated in CRH KO mice. The normal POMC mRNA content in KO mice is dependent upon residual glucocorticoid secretion, as it increases in both KO and WT mice after adrenalectomy; this increase is reversed by glucocorticoid, but not aldosterone, replacement. However, the normal plasma levels of ACTH in CRH KO mice are not dependent upon residual glucocorticoid secretion, because, after adrenalectomy, these levels do not undergo the normal increase seen in KO mice despite the increase in POMC mRNA content. Administration of CRH restores ACTH secretion to its expected high level in adrenalectomized CRH KO mice. Thus, in adrenal insufficiency, loss of glucocorticoid feedback by itself can increase POMC gene expression in the pituitary; but CRH action is essential for this to result in increased secretion of ACTH. This may explain why, after withdrawal of chronic glucocorticoid treatment, reactivation of CRH secretion is a necessary prerequisite for recovery from suppression of the HPA axis.


Introduction
Adrenal glucocorticoid production is regulated by the complex integration of stimulatory and inhibitory signals that maintain homeostasis during stress (1–3). Secretion of adrenocorticotropic hormone (ACTH) by the pituitary — the primary stimulus for glucocorticoid release — is modulated by the hypothalamic neuropeptides corticotropin-releasing hormone (CRH) and vasopressin (VP); the release of these neuropeptides is in turn influenced by inputs from other regions of the central nervous system (CNS) (4–6). The degree of feedback inhibition by glucocorticoid in the CNS and at pituitary sites, in combination with hypothalamic neuropeptide release, thus defines the set point for plasma glucocorticoid levels (7–10). Dysregulated glucocorticoid production by the hypothalamic-pituitary-adrenal (HPA) axis frequently results in clinical pathology. For instance, autonomous ACTH production with excess glucocorticoid output, as occurs in Cushing’s disease, results in obesity, hyperglycemia, hypertension, and osteoporosis (3). Alternatively, prolonged supraphysiologic glucocorticoid administration impairs the ability of the hypothalamus and pituitary to respond to acute glucocorticoid withdrawal, resulting in iatrogenic adrenal insufficiency. Recovery from this type of adrenal insufficiency can be prolonged. More subtle derangement of adrenal modulation in psychiatric illness (11, 12) is suggested by elevated plasma glucocorticoid levels in the setting of inappropriately elevated CNS concentration of CRH.

Despite many physiologic and pharmacologic studies designed to dissect the contribution of glucocorticoid-mediated negative feedback to CRH, VP, and proopiomelanocortin (POMC) gene expression and ACTH release, the threshold and mechanisms by which glucocorticoid insufficiency exerts its impact on the HPA axis remain uncertain. We have generated mice with com-
plete CRH deficiency to facilitate in vivo analysis of HPA axis regulation and function (13, 14). Our previous studies have demonstrated markedly impaired adrenal responses to acute stressors such as restraint, ether, and fasting in the CRH-deficient (knockout [KO]) mice (14), as well as a failure to show the normal circadian increase in plasma glucocorticoid (15). Given their poor adrenal response to stress and marked adrenocortical atrophy (14), we were surprised to find normal basal (nonstimulated) plasma ACTH (15) and pituitary POMC immunoreactivity in CRH KO mice (14). In contrast to previous in vivo and in vitro studies (16, 17), this suggested that CRH may not be essential for POMC gene transcription, but may be critical for augmented release of ACTH from the pituitary in response to stress, circadian stimuli, and recovery of the HPA axis after the withdrawal of chronic glucocorticoid treatment.

Methods

Animal housing and manipulations. Wild-type (WT) and CRH KO mice were maintained under 12:12 hour light/dark (L:D) cycles and were fed ad libitum. Mice used for all studies were over 8 weeks old and were of a C57BL/6·129 Sv genetic background maintained by breeding within our population. All mouse protocols were in accordance with National Institutes of Health guidelines and were approved by the Animal Care and Use Committees of Children’s Hospital (Boston, Massachusetts, USA) and Washington University School of Medicine (St. Louis, Missouri, USA). Plasma for measurement of corticosterone, ACTH, and aldosterone was obtained by rapid retro-orbital phlebotomy into heparinized capillary tubes with a total time from first handling the animal to completion of bleeding not exceeding 30 seconds. Blood was collected on ice, and plasma was separated by centrifugation and stored at –80°C until assay. Plasma concentrations of corticosterone (ICN Pharmaceuticals Inc., Costa Mesa, California, USA) and ACTH (Incastar Corp., Stillwater, Minnesota, USA) were determined by RIA as previously described (18). Plasma aldosterone was measured by RIA kit according to the manufacturer’s specifications (Diagnostic Products Corp., Los Angeles, California, USA). For analysis of thymus and white fat, adult male and female mice of each genotype (n = 5–6) were evaluated at 4–6 months of age. Whole thymi and bilateral ovarian or testicular fat pads were isolated and placed on saline-saturated filter paper to remain hydrated until weighing.

ACTH content and gel filtration chromatography of pituitary extracts. Anterior pituitary (AP) and intermediate-posterior pituitary (IP) were obtained from 8-week-old CRH KO and WT male mice between 0900 hours and 1100 hours as previously described (19). Tissues for the extraction were frozen on dry ice immediately after removal and were kept frozen at –20°C until homogenization with 0.1 N HCl (20). Part of the tissue extracts was reconstituted with 0.1 N HCl, applied to a Sephadex G-50 superfine column (0.9 × 60 cm), and then eluted with 0.1 N HCl. One-milliliter fractions were collected and lyophilized.

The ACTH concentrations in the tissue extracts and chromatography fractions were determined by RIA as previously described (21). The ACTH antiserum used was a midportion to COOH-terminal antiserum (915 Ab) developed in our laboratory at a final dilution of 1:300,000. The sensitivity of the assay was 3 pg/tube. The intra- and interassay variances were less than 5% and 10%, respectively. Cross-reactivities with corticotropin-like intermediate lobe peptide and α-melanocyte-stimulating hormone were 12% and less than 1% on a molar basis, respectively. The ACTH content of the tissue was normalized for the protein level of the tissue determined by Bio-Rad Protein Assay (Bio-Rad Laboratories Inc., Hercules, California, USA).

Adrenalectomy. CRH KO or WT male mice (n = 3 per treatment group and genotype) underwent either (a) adrenalectomy, (b) adrenalectomy with subcutaneous implantation of a 21-day, sustained-release 1.6-mg corticosterone pellet (Innovative Research of America, Sarasota, Florida, USA), or (c) sham adrenalectomy via flank incision under aseptic conditions using tribromoethanol anesthesia (22). All mice underwent plasma sampling for
ACTH measurement (at 7 days after adrenalectomy, 2–3 hours after lights-on) as well as harvest of hypothalamus and pituitary for immersion fixation (in 4% paraformaldehyde in Dulbecco’s PBS [D-PBS]) for in situ hybridization evaluation of VP and POMC mRNAs.

In situ mRNA hybridization. Hypothalami and pituitaries were harvested from the sham, adrenalectomy, and adrenalectomy plus pellet-replaced mice 7 days after surgery as described above (n = 3 per genotype and treatment). After 24 hours immersion in 4% paraformaldehyde, hypothalami and pituitaries were cryoprotected in 10% sucrose in diethyl pyrocarbonate–PBS. Samples were embedded in Tissue-Tek compound 4583 (Sakura Finetek USA Inc., Torrance, California, USA), cut into 10-μm sections on a cryostat, and thaw mounted onto Superfrost plus slides (Fisher Scientific Co., Pittsburgh, Pennsylvania, USA). In situ hybridization used an [α-32P]UTP-labeled 195-base antisense riboprobe from the 3′ end of the rat VP gene (Taq I–Dra I) (23), or a 900-base antisense riboprobe from the mouse POMC cDNA (24, 25) by methods previously described (26). For pituitary, six sections from each treatment group and genotype were evaluated, with two sections imaged for densitometric analysis. For hypothalamus, four sections through the paraventricular nucleus were evaluated, with the two sections of peak intensity imaged for densitometric analysis. Hybridizing probes were quantitated by exposure of slides to Hyperfilm-Max (Amersham Life Sciences Inc., Arlington Heights, Illinois, USA) with densitometric analysis using NIH Image Software (http://rsb.info.nih.gov/nih-image), then were emulsion dipped, developed, and photographed under dark-field microscopy.

CRH stimulation testing. Intact WT or KO mice were tested in groups of five WT or CRH KO male or female mice. They were bled by retro-orbital phlebotomy 30 minutes after either no injection, intraperitoneal injection of 10 μg/kg of mouse/human CRH (provided by G. Chrousos, National Institute of Child Health and Human Development, Bethesda, Maryland, USA), or intraperitoneal injection of vehicle (normal saline) at 2–3 hours after lights-on. Plasma ACTH and corticosterone concentrations were determined by RIA. Adrenalectomized mice with and without corticosterone replacement were tested in groups of three to six WT or CRH KO mice. They were subjected to sham surgery, adrenalectomy, or adrenalectomy with subcutaneous implantation of a 40-mg 25% corticosterone pellet, which provided approximately twice the physiologic replacement level (27). Seven days after surgery, all mice underwent retro-orbital phlebotomy followed by administration of 90 μg/kg CRH. Repeat plasma samples were obtained 40 minutes or 3 hours after injection. Corticosterone and ACTH were measured in all samples. Food intake as a function of corticosterone replacement in these mice has been discussed in a previous report (28).

VP stimulation testing. Groups of three to six WT or CRH KO female mice were bled by retro-orbital phlebotomy 10 minutes or 30 minutes after either (a) no injection, (b) intraperitoneal injection of 0.5 μg of arginine VP (Sigma, St. Louis, Missouri, USA), or (c) intraperitoneal injection of vehicle (PBS plus 0.3% BSA) at 2–3 hours after lights-on. Plasma ACTH and corticosterone concentrations were determined by RIA.

Synthetic ACTH stimulation testing for aldosterone analysis. Synthetic ACTH 1-24 (Cortrosyn; Organon Inc., West Orange, New Jersey, USA) stimulation testing was performed 1–2 hours after lights-on in ad libitum–fed mice. Groups of male and female WT or CRH KO mice (n = 5)
were bled by retro-orbital phlebotomy 60 minutes after either (a) no injection, (b) intraperitoneal injection of 10 μg/kg Cortrosyn, or (c) intraperitoneal injection of vehicle (HEPES-buffered saline with 0.3% BSA). Plasma aldosterone was measured.

Aldosterone supplementation. Three to six CRH heterozygous adult males per treatment group underwent either sham surgery or adrenalectomy followed by administration of normal saline with 0, 1, 5, or 10 μg/mL aldosterone as drinking fluid. Three days after adrenalectomy, all mice underwent retro-orbital phlebotomy for measurement of plasma aldosterone at 2 hours after lights-out in dim red light. Five days after adrenalectomy, a repeat blood sample was obtained at 2 hours after lights-on from all mice for measurement of plasma ACTH. Hypothalami were also isolated at this time and were immersion fixed in 4% paraformaldehyde, with processing for in situ hybridization performed as described above.

Statistical methods. Data are presented as the mean ± SEM. Statistical analysis was by one-way ANOVA or unpaired t-test (two tailed) with significance accepted for \( P \leq 0.05 \).

Results
CNS and peripheral evidence of decreased glucocorticoid action in CRH KO mice. Thymus weight, a sensitive indicator of overall glucocorticoid status in rodents, increases with decreased exposure of this target tissue to glucocorticoid (27). We compared thymus size from adult CRH KO male and female mice with that of WT controls (Figure 1a). Thymus weight was significantly elevated in CRH KO mice of each sex, suggesting deficient glucocorticoid action in the KO mice. Depletion of white fat stores also occurs with glucocorticoid insufficiency (29), and, consistent with this, CRH KO males had significantly reduced white fat as compared with WT males (Figure 1b). This trend was also apparent in CRH KO females; although it did not achieve statistical significance, it is consistent with the milder deficit they exhibit in adrenocortical function (14).

Loss of glucocorticoid feedback to the CNS results in increased production of VP and CRH in the paraventricular nucleus of the hypothalamus (PVH) of WT rodents (30) and augmented ACTH release from the AP into the systemic circulation. CRH KO mice tended to have increased VP mRNA in the PVH relative to WT mice when evaluated by in situ hybridization, although the difference did not achieve statistical significance (Figure 2, Sham; \( P = 0.10 \)). Because VP expression in the PVH of the mouse, unlike that of the rat, is not clearly separated into magnocellular and parvocellular components, a clearer increase in parvocellular VP expression in CRH KO mice may have been masked by magnocellular VP expression. Despite the absence of CRH, CRH KO mice demonstrated basal AP POMC mRNA levels similar to those in WT mice (Figure 3, Sham), and AP ACTH concentrations that were approximately 70% of those found in WT mice (Figure 4a). ACTH concentrations in the intermediate-posterior pituitary exhibited a similar trend between WT and KO mice, although the difference was not statistically significant (Figure 4b). Gel filtration chromatography of AP protein extracts demonstrated that the CRH KO AP tended to contain more, higher molecular weight compared with fully processed forms of ACTH (ratio of larger to smaller, fully processed forms 1.35 ± 0.23 vs. 0.89 ± 0.17 in KO and WT pituitaries, respectively) (Figure 4, c and d). Thus, in the face of clear evidence of glucocorticoid deficiency in several peripheral and brain target tissues of CRH KO mice, their pituitary corticotrophs lack the expected increase in ACTH peptide content or secretion. This differential effect of
glucocorticoid deficiency at the pituitary and other sites could be due to two possibilities. First, the normal rise in ACTH expression and secretion with glucocorticoid deficiency may require CRH. Alternatively, the pituitary may be less sensitive than other tissues to the effects of glucocorticoid deficiency, such that the low but detectable levels of adrenal steroid (14) in CRH KO mice are sufficient to prevent pituitary activation of ACTH secretion. In the latter case, either of the two major steroids secreted from the rodent adrenal, corticosterone or aldosterone, might restrain ACTH expression in CRH KO mice. We anticipated that elevated aldosterone levels were not restraining ACTH secretion in CRH KO mice, as basal (14) and ACTH-stimulated (data not shown) plasma aldosterone are normal in these animals. To distinguish among the other possibilities, we examined the impact of combined CRH deficiency and adenectomy upon VP mRNA expression in the PVH, and upon POMC mRNA expression and ACTH secretion from corticotrophs, without and with replacement with corticosterone or aldosterone, and after systemic administration of either CRH or VP.

Effects of combined CRH deficiency, adenectomy, and glucocorticoid replacement upon HPA axis activation. After adenectomy, VP mRNA in the PVH was elevated to the same extent in CRH KO and WT male mice (Figure 2, ADX). Adrenalectomized CRH KO and WT mice also had increased POMC mRNA expression in the AP, although the magnitude of the induction tended to be somewhat less in KO compared with WT mice (Figure 3, ADX). Despite the elevations in hypothalamic VP mRNA and AP POMC mRNA after adenectomy in CRH KO mice, no increase in plasma ACTH occurred in adenectomized KO mice, in contrast to the more than 10-fold increase observed in adenectomized WT mice (Figure 5, ADX). The increases in VP mRNA and POMC mRNA in both genotypes, and in plasma ACTH in WT mice, were prevented by cotreatment with corticosterone (ADX+B in Figures 2, 3, and 5) to maintain corticosterone levels 10- to 100-fold greater than normal. These levels only fell moderately at a plasma concentration of 2.2 ± 0.7 µg/dL (WT mice) or 0.8 ± 0.4 µg/dL (KO mice). In contrast, plasma ACTH levels remained markedly elevated in CRH-intact, adenectomized mice supplemented with aldosterone in amounts resulting in plasma levels 10- to 100-fold greater than normal. These levels only fell moderately at a plasma concentration of aldosterone (aldo) approaching that of corticosterone (plasma ACTH concentration | plasma aldosterone concentration): Sham: 194 ± 20 pg/mL | 11.5 ± 8.8 ng/dL; ADX: 555 ± 188 pg/mL | 0 ± 0 ng/dL (P < 0.05 vs. Sham); ADX ± 1 µg/mL aldo: 512 ± 280 pg/mL | 194 ± 31 ng/dL; ADX ± 5 µg/mL aldo: 554 ± 46 pg/mL | 568 ± 119 ng/dL (P < 0.0001 vs. Sham); ADX ± 10 µg/mL aldo: 367 ± 65 pg/mL | 1,497 ± 517 ng/dL (P = 0.01 vs. Sham, P = 0.05 vs. ADX ± 5 µg/mL aldo). Similarly, the markedly elevated plasma aldosterone did not suppress PVH VP mRNA in ADX mice (data not shown). These data indicate that glucocorticoid, but not aldosterone, plays a significant role in negative feedback regulation of the HPA axis.
glucocorticoid deficiency. This suggests that CRH is needed to create a synergism with the increased expression of hypothalamic VP (or with other factors associated with adrenalectomy) to effectively promote ACTH release from corticotrophs. To test this hypothesis, we evaluated the responses to bolus injection of 90 mg/kg of CRH in WT and KO male mice that underwent either adrenalectomy, adrenalectomy coupled with double physiologic corticosterone replacement (ADX + 2XB), or sham surgery (Figure 7, a–d). As in Figure 6, the basal and post-CRH injection ACTH levels exhibited a similar pattern of regulation in sham KO and WT mice, although ACTH levels were higher overall in the KO mice (P < 0.05 vs. WT at 40 minutes as well as 3 hours after injection). This was especially true 3 hours after injection (Figure 7a), possibly resulting from a lower level of glucocorticoid feedback in sham CRH KO versus sham WT mice (Figure 7c). In adrenalectomized WT mice, basal ACTH was markedly elevated compared with that in adrenalectomized KO mice, and was increased further after CRH administration (Figure 7b). The low basal level of plasma ACTH in adrenalectomized KO mice rose after CRH administration, such that at the 3-hour time point, adrenalectomized KO and adrenalectomized WT plasma ACTH concentrations were equally elevated (Figure 7b). As expected, no rise in plasma corticosterone occurred in adrenalectomized mice of either genotype after CRH administration (Figure 7d). Corticosterone pellet replacement to provide constant glucocorticoid levels that were approximately double the 24-hour mean (Figure 7c) resulted in a mildly reduced basal ACTH concentration and a profound blunting of plasma ACTH after CRH administration in both genotypes (Figure 7a).

We next asked whether CRH is required for the ACTH secretory response to VP, by comparing the ACTH and corticosterone responses to VP injection in WT and KO female mice. Evaluation of plasma ACTH concentration demonstrated equivalent, albeit relatively modest, increases in both KO and WT mice 10 minutes after injection in comparison with basal samples, although these were not statistically significant when compared with saline-injected controls (Figure 7e). Plasma ACTH concentrations returned to initial basal levels 30 minutes after injection in both genotypes. Despite the modest changes in ACTH secretion, WT female mice exhibited a marked and sustained increase in corticosterone after VP injection in comparison with vehicle-injected control WT mice (Figure 7f). No effect of VP injection on corticosterone production was apparent in the CRH KO mice, compared with vehicle-injected KO mice (Figure 7f).

Discussion
As evidenced by increased thymus size, decreased white fat stores, and elevated VP mRNA, CRH KO mice display chronically deficient glucocorticoid action on
these glucocorticoid-sensitive tissues. The elevated basal concentration of VP mRNA in the CRH KO mice is consistent with previous dose-response studies in rats that demonstrated elevation in parvocellular CRH mRNA with plasma corticosterone concentrations below 6 μg/dL (31). We have previously shown that both at circadian peak and during many acute physiologic stressors, plasma corticosterone in male CRH KO mice does not exceed 1–2 μg/dL (14, 15). Adrenalectomy results in a further increase in hypothalamic VP mRNA in CRH KO mice, demonstrating their ability to respond to absolute glucocorticoid deficiency in a manner similar to that of WT mice. Anterior pituitary POMC mRNA expression is similar in WT and KO mice before adrenalectomy and increases in both genotypes after adrenalectomy. That POMC mRNA and plasma ACTH levels are not elevated in intact CRH KO mice may reflect an impaired response to relative glucocorticoid insufficiency with loss of CRH. However, the increase in POMC mRNA after adrenalectomy suggests that CRH is not absolutely required for changes in POMC expression in response to absolute glucocorticoid deficiency. The differences we observed in VP and POMC gene expression between adrenalectomized versus intact glucocorticoid-insufficient CRH KO mice could have been due to suppressive effects of aldosterone, increased sensitivity to low level glucocorticoid concentrations, or normal regulation of these endpoints by low glucocorticoid levels acting at high-affinity type I glucocorticoid (mineralocorticoid) receptors as suggested by studies in rats (32–34).

By subjecting mice to adrenalectomy with corticosterone pellet replacement (effectively clamping serum glucocorticoid at basal levels), we directly determined the capacity of low levels of glucocorticoid to restrict VP and POMC mRNA expression. These low levels of glucocorticoid very effectively blocked induction of both VP and POMC mRNAs in both genotypes, and serum ACTH increases in the WT mice after adrenalectomy. Based upon the similar responses of VP and POMC to the clamped basal glucocorticoid level in KO and WT mice, substantial differences in glucocorticoid sensitivity in the hypothalamus and pituitary of the KO mice are unlikely. In contrast, administration of aldosterone — producing plasma aldosterone levels 100-fold greater than the usual physiologic range — to adrenalectomized mice was unable to significantly inhibit plasma ACTH secretion or increase in VP mRNA after adrenalectomy. Because aldosterone suppresses plasma ACTH in adrenalectomized mice only at very high concentrations (approaching those of circulating plasma cortisol), our results suggest that occupancy of type II receptors or corticosterone-prefering type I receptors (33, 35, 36) by very low level glucocorticoid

Figure 7
Stimulation of the HPA axis by CRH (a–d) or vasopressin (e and f) in WT and CRH KO mice. Time course for plasma ACTH is shown for sham-adrenalectomized (sham) or adrenalectomized mice supplemented with constant-release corticosterone pellets delivering double the physiologic replacement (ADX + 2XB) (a), and for adrenalectomized (ADX) mice (b), after intraperitoneal injection of 90 μg/kg CRH. Respective time courses for plasma corticosterone are shown for the mice in a (c) and b (d). Plasma ACTH (e) and corticosterone (f) after injection of vehicle or VP. Plasma ACTH increases to a similar extent in KO and WT mice after VP compared with vehicle injection, although only the WT mice demonstrate a significant increase in plasma corticosterone.
concentrations — rather than by aldosterone — maintains the basal POMC mRNA level in the corticotrophs of CRH KO mice with intact adrenals.

Surprisingly, plasma ACTH does not increase in KO mice after adrenalectomy, despite the increase in pituitary POMC mRNA. These findings suggest that corticotrophs require CRH for secretion of ACTH but are less dependent upon CRH for increases in POMC mRNA levels resulting from enhanced transcription or mRNA stability. This hypothesis is further supported by the responses of CRH KO male and female mice to administration of exogenous CRH. Appearance of ACTH in the plasma was comparable to that in WT male mice and exceeded that in WT female mice, possibly resulting from the effects of glucocorticoid feedback in the WT female mice or enhanced CRH receptor sensitivity in CRH KO mice. Because the plasma ACTH concentration after CRH administration would be more affected by increased adrenal corticosterone production in intact WT mice than in KO mice, we performed a similar experiment in adrenalectomized WT and KO mice. Despite the markedly diminished baseline plasma ACTH in adrenalectomized KO as compared with WT mice, administration of CRH resulted in a similar incremental elevation between genotypes at 40 minutes after administration, and identical ACTH levels at 3 hours after injection. This again demonstrates ample pituitary stores of ACTH in the KO mice, and a requirement for CRH to cause its release. Administration of VP to CRH KO mice produced only a modest increase in plasma ACTH of a magnitude similar to WT mice, but it resulted in no significant rise in plasma corticosterone.

In CRH KO mice, induction of POMC mRNA occurs while the plasma ACTH level remains low. These findings suggest that in the absence of CRH, peripheral glucocorticoid levels and/or hypothalamic neuropeptides (such as VP) can regulate POMC transcription or mRNA stability and ACTH production within the mouse corticotroph. This differs from previous investigations that implicated a critical role for CRH in augmenting POMC transcription, whereas VP primarily governs changes in ACTH release (16, 17). An increase in VP could serve to augment corticotroph ACTH secretion for the same degree of CRH stimulation, as suggested by reestablishment of a diurnal pattern of corticosterone production in CRH KO mice when infused with a constant amount of CRH (15). Ultimately, however, stimulation by CRH remains essential for normal ACTH secretion into the circulation. This may have clinical implications, because after the withdrawal of chronic supraphysiologic glucocorticoid treatment, it may take up to a year before the HPA axis recovers from the suppressive effects of this therapy (3). This suppression is likely due to an ongoing deficit in CRH — rather than in ACTH — secretion, as revealed by normal ACTH responses to CRH stimulation testing in patients being withdrawn from glucocorticoid treatment (37). We have previously demonstrated that CRH deficiency results in adrenal atrophy and hyporesponsiveness to a variety of stressors (14, 38). Our present findings may explain why, after withdrawal of glucocorticoid, activation of CRH secretion is a necessary prerequisite for recovery from suppression of the HPA axis; despite the elevation in pituitary POMC mRNA, which occurs in this setting, CRH is required for post-transcriptional events necessary for the release of ACTH and trophic support of the adrenal.

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