Adrenal Insufficiency in Sepsis*

Insuficiência Adrenal na Sepse

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RESUMO

JUSTIFICATIVA E OBJETIVOS: Corticosteróides foram introduzidos no tratamento das infecções graves há várias décadas. Diversos estudos aleatórios e controlados com resultados negativos utilizando corticóides em doses elevadas por curto período na sepse ou SARA trouxeram questionamentos acerca da eficácia deste tratamento. Recentemente, um elo entre a inflamação sistêmica e a insuficiência adrenal foi estabelecido. Este achado renovou o interesse na reposição de baixas doses de corticóides por períodos mais longos. O objetivo deste artigo é revisar o papel dos corticosteróides na resposta do hospedeiro ao stress e atualizar o leitor com indicações novas e validadas de reposição de corticosteróides.

CONTEÚDO: Extensa revisão da fisiologia adrenal e das alterações fisiopatológicas e suas implicações clínicas em pacientes críticos.

CONCLUSÕES: Na vigência de sepse, instabilidade hemodinâmica e perpetuação da resposta inflamatória podem resultar de insuficiência adrenal (IA). Desta forma teste de estimulação com ACTH devem ser realizados precocemente para identificação de IA. À realização do teste deve seguir a reposição de 50 mg de hidrocortisona em bolus e a cada 6 horas associado a 50 µg de fludrocortisona uma vez ao dia. Quando os resultados do teste com ACTH encontrarem-se disponíveis, a terapia deverá ser continuada por sete dias nos não-respondedores e descontinuada nos respondedores. A decisão acerca do tratamento de respondeores ao ACTH com cortisol > 34 µg/dL com potencial resistência periférica ao cortisol deve ser avaliada em futuros ensaios clínicos.

Unitermos: ACTH, cortisol, disfunção orgânica múltipla, insuficiência adrenal, sepse

SUMMARY

BACKGROUND AND OBJECTIVES: Corticosteroids were introduced in the treatment of severe infection as early as in the nineteen forties. Several “negative” randomized controlled trials of high-dose of glucocorticoids given for a short period of time in the early course of severe sepsis or acute respiratory distress syndrome raised serious doubts on the benefit of this treatment. Recently, a link between septic shock and adrenal insufficiency, or systemic inflammation induced glucocorticoids receptor resistance had been established. This finding prompted renewed interest of a replacement therapy with low doses of corticosteroids during longer periods. The goal of this article is to review the key role of corticosteroids in the host response to stress and will update the reader with the new validated indications of corticosteroids treatment in the ICU.

CONTENTS: Extensive review of the adrenal physiology and its pathophysiological derangements and clinical implications in critically ill patients.

CONCLUSIONS: During sepsis, hemodynamic instability and perpetuation of inflammatory state may result from adrenal insufficiency (AI). Thus, an ACTH test should be performed as soon as possible to identify non overt AI. It should be immediately followed by a replacement therapy with iv bolus of 50 mg of hydrocortisone every 6 hours combined to 50 µg of fludrocortisone once daily. When the results of the ACTH test are available, treatment should be continued for 7 days in the non responders to ACTH and withdraw in the

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responders. Whether responders to ACTH with high baseline cortisol levels (> 34 µg/dl) have tissue resistance to cortisol and also should receive exogenous hormones remains to be evaluated in clinical trials.

Key Words: ACTH, adrenal insufficiency, cortisol, multiple organ dysfunction syndrome, sepsis

INTRODUCTION

In the beginning of the twentieth century, observations of apoplectic adrenal glands in fatal meningococcal sepsis underlined their key role in host defense against infection. Thirty years after, cortisol was discovered and rapidly proven to have numerous and diversified physiological functions in the host response to stress. Corticosteroids were introduced in the treatment of severe infection as early as in the nineteen forties. Several “negative” randomized controlled trials of high-dose of glucocorticoids given for a short period of time in the early course of severe sepsis or acute respiratory distress syndrome raised serious doubts on the benefit of this treatment. Recently, a link between septic shock and adrenal insufficiency, or systemic inflammation induced glucocorticoids receptor resistance had been established. This finding prompted renewed interest of a replacement therapy with low doses of corticosteroids during longer periods. We will review the key role of corticosteroids in the host response to stress and will update the reader with the new validated indications of corticosteroids treatment in the ICU.

REGULATION AND PRODUCTION OF CORTICOSTEROIDS

At Rest

The adrenal gland is made of two functional units, the medulla which produces catecholamines and cortex composed of three zones: zone glomerulosa, superficially located, producing mineralocorticoids (aldosterone and corticosterone), zone reticularis deeper sited producing weak androgens and zone fasciculate producing corticosteroids (cortisol and corticosteron) (Figure 1).

Cortisol, the main corticosteroid, is a steroid hormone of 19 carbon atoms derived from cholesterol by an enzyme of P450 cytochrome complex. Cortisol circulates in plasma either in its free and active form (which accounts only for 5% to 10% of total cortisol) or in its inactive form, reversibly bound to proteins. The two main binding proteins are the cortisol-binding globulin (CBG) and albumin.

Production of corticosteroids is regulated by the hypothalamic-pituitary-adrenal (HPA) axis. Cortisol production and secretion is stimulated mainly by the adrenocorticotropic hormone (ACTH). This is a 39 amino acids peptide produced in the anterior pituitary. It is obtained after the cleavage of a large precursor, the pro-opiomelanocortin, which also liberates other peptides (β-endorphin, lipotropin, melanocyte-stimulating hormone). In the short term, ACTH stimulates cortisol production and secretion even if cortisol storage in adrenal glands being low; in the longer term, ACTH also stimulates the synthesis of enzymes that are involved in cortisol production, as well as their cofactors and adrenal receptors for low-density lipoprotein cholesterol. ACTH also stimulates the production of adrenal androgens and, to a lesser extent, mineralocorticoids.

The half-life of ACTH is short and cortisol concentration in adrenal veins rises only a few minutes after ACTH secretion. Secretion of ACTH is regulated by several factors among which the corticotrophin-releasing hormone (CRH) and arginine vasopressin (AVP), which are both secreted by the hypothalamus. AVP stimulates ACTH secretion only weakly but it strongly promotes CRH action. Catecholamines, angiotensin II, serotonin and vasoactive intestinal peptide are also known stimulators of ACTH secretion. Finally, some inflammatory cytokines influence ACTH secretion, exerting either a stimulatory action (IL-1, IL-2, IL-6, tumour necrosis factor TNF-α) or an inhibitory one (transforming growth factor-β)2-4.

CRH is a 41-amino-acid peptide secreted by the hypopituitary-adrenal (HPA) axis.
Finally, corticosteroids exert a negative feedback on the HPA axis, inhibiting ACTH production as well as pro-opiomelanocortin gene transcription, and CRH and AVP production. Secretion of the HPA axis hormones (ACTH, CRH and AVP) follows a pulsatile course with a circadian rhythm. The amplitude of the secretory pulses varies throughout the day and is greatest in the morning between 6 and 8 AM, rapidly decreasing until noon and decreasing more slowly until midnight. However, the brain and the pituitary, which regulate the production of corticosteroid secretion through negative feedback by sensing time-integrated tissue exposure to corticosteroids, are also targets of corticosteroids. Thus, any generalized change in the corticosteroid signaling system will be followed by corrective, compensatory, and generally protective changes in the activity of the HPA axis by adjusting target tissue effects to optimal levels. Absence of complete compensation - be it excessive or deficient - could result in chronically altered homeostasis or allostatic and target tissue pathology, as occurs in chronically stressed or depressed individuals who have mild but persistent hyper- or hyposecretion of cortisol. The suprachiasmatic, hypothalamic, and pituitary corticosteroid-sensing network, however, differs from the networks of corticosteroid signaling systems in the arousal, associative, reward, metabolic, cardiovascular, and immune systems. Any change in one or more molecules that participate in the corticosteroid signaling system could potentially produce a discrepancy in the sensitivity of target tissues to corticosteroids and result in pathology. For these reasons any polymorphism or mutation of GR gene may affect corticosteroid signaling pathway and being responsible for different diseases according to corticosteroid tissue sensitivity that may be augmented (hypertension, diabetes mellitus II, visceral obesity-related insulin resistance) or decreased (asthma, ARDS). Moreover, tissue sensitivity to corticosteroids is affected by interactions of the host with viruses, such as human immunodeficiency viruses type 1, which increases corticosteroid sensitivity of host tissues, and the adenovirus, which decreases it.

**DURING STRESS**

Corticosteroids are the main mediators of the stress response. During a stressful event it appears an immediate increment of ACTH secretion rapidly followed by increase in cortisol level. Moreover CBG level decreases and subsequently free cortisol rises. Pro-inflammatory cytokines play a crucial role in the activation of HPA axis. These events are associated with a loss of the circadian rhythm of cortisol secretion secondary to an increase in CRH and ACTH production stimulated by inflammatory cytokines, vagal stimulation and reduction in cortisol-negative feedback. All the changes during stress have the purpose to maintain homeostasis. Metabolic effects, especially hyperglycemia allow the redistribution of glucose toward insulin-dependant cells. Cardiovascular effects of corticosteroids aim to maintain normal vascular reactivity and almost all the component of the inflammatory cascade are prevented by cortisol. However, the ability of the HPA axis to cortisol sustained inflammatory insult like one resulting from severe infection, is likely a determinant of the progression from sepsis to septic shock and death. About “normal” concentration of circulating cortisol in critical illness is not clear what the right value is. Has been proposed to consider the range from 15 to 20 µg/dL as normal. Even if is controversial, the higher the cortisol level at admission on ICU, the higher the mortality rate. Cortisol serum level seems an independent predictive factor for outcome and likely the severity of stress. However, it is more essential to determine the ability of the endocrine system to respond to sustained stress and thus, dynamic testing of adrenal function is of paramount importance. The most convenient test in ICU is the standard ACTH stimulation test. Normally a rise of circulating cortisol concentration of 9 µg/dL or more is considered as a normal response.

**MECHANISM OF ADRENAL INSUFFICIENCY IN SEPSIS**

The recognition of various disorders that cause adrenal insufficiency (AI), either at a clinical or molecular level, often has implications for the management of the patient. Recent molecular-genetic analysis for the disorder that causes AI gives valuable insights into adrenal organogenesis, regulation of steroid hormone biosynthesis, and the developmental and reproductive endocrinology. During sepsis numerous factors may interfere with HPA
axis function, e.g. pre-existing defect of adrenal or pituitary gland, inflammation of the endocrine tissues, anatomic damage of the gland, drugs inhibiting enzymatic step of cortisol synthesis (e.g. etomidate, ketoconazole), or increasing cortisol metabolism (phenytoin, phenobarbital)\textsuperscript{11,21}.

The various etiologies of AI can be subgrouped into three categories: 1) impaired steroidogenesis, 2) adrenal dysgenesis/hypoplasia, and 3) adrenal destruction. AI develops only when a large part of the function of the adrenal gland is lost. Primary AI is caused by processes that damage the adrenal glands or by drugs that block cortisol synthesis. In contrast, secondary AI results from processes that reduce the secretion of ACTH by the pituitary gland due to a pituitary or hypothalamic pathology. More often in sepsis necrosis or hemorrhage of the hypothalamus or of the pituitary gland have been reported, as a result of prolonged hypotension or severe coagulation disorders\textsuperscript{22}. Sepsis may also exacerbate chronic known or latent secondary AI, which may due to hypothalamic or pituitary tumors, chronic inflammation or congenital ACTH deficiency. Secondary AI may follow drug therapy. Previous treatment with corticosteroids reduces secretion of CRH and ACTH, resulting in slow onset of secondary AI. This suppression depends on duration of pre-treatment and on the type of corticosteroid used. Hydrocortisone is the least suppressive agent and dexamethasone the most\textsuperscript{23}. The opioids reduce cortisol serum level probably by acting at the level of the hypothalamus\textsuperscript{24}. Infection diseases, viral and fungal especially, may cause chronic primary AI, particularly in immunosuppressed patients, like HIV patients\textsuperscript{5}. Certain drugs may decrease steroidogenesis, like etomidate. This effect persists as long as 24 hours after a single dose in critically ill patients\textsuperscript{25,26}. In addition cyclosporine\textsuperscript{27}, clarithromycin\textsuperscript{28} accelerate cortisol metabolism.

**DIAGNOSIS OF AI IN SEPSIS**

Usually, the adrenal crisis is characterized by fever, nausea, vomiting, abdominal pain, impaired consciousness, hypotension which is refractory to fluids and vasopressor therapy, hypoglycemia, hyponatremia and hyperosinophilia. Unfortunately, these symptoms are very common during severe sepsis and thus they lack specificity to help in the decision making process. Thereafter, whenever AI is suspected endocrine tests are mandatory.

**Nonstimulated Serum Cortisol:** This test measure plasma ACTH and serum cortisol in the morning, when the latter peaks. The test requires that cortisol circadian rhythm is normal. A serum cortisol level of less than 3 µg/dL probably indicates AI [29]. In the latter case, plasma ACTH level will distinguish between primary and secondary AI. In primary AI, the ACTH level is almost invariably more than 100 pg/mL, while in secondary AI, plasma ACTH can be either low or inappropriately normal. In patients with severe stress, like sepsis, serum cortisol level should be more than 18 µg/dL at any time. One exception may the patient with severe hypoproteinemia from whom total cortisol levels are no more accurate\textsuperscript{30}. However, in sepsis, high total cortisol levels may result from impaired cortisol clearance or tissue resistance and thus dynamic tests of adrenal function are essential to rule out AI.

**Insulin-Induced Hypoglycemia (Insulin Tolerance Test, ITT).** This measures the patient’s cortisol response to hypoglycemia induced by the intravenous administration of insulin. This test is often considered as the gold standard because it assesses the ability of the entire HPA axis to respond to the stressful situation of hypoglycemia. Following insulin (0.1 IU/kg) administration, blood is drawn during symptomatic hypoglycemia (glucose should decrease to less than 40 mg/dL [< 2.22 mmol/L]). In obese patients with insulin resistance, the usual dose of insulin should be increased to 0.15 IU/kg\textsuperscript{31}. A serum peak cortisol of more than 18 µg/dL is considered normal. ITT has some limitations in terms of reproducibility and clear cut-off levels\textsuperscript{32,33} and is contraindicated in patients with unstable hemodynamic status. In addition, peripheral insulin resistance that characterizes sepsis, made this test less accurate in this context.

**Metyrapone Test.** The metyrapone test measures the ability of the HPA axis to respond to an acute reduction in serum cortisol levels. Metyrapone inhibits 11-hydroxylase, the enzyme involved in the last step of cortisol synthesis. This inhibition causes a decrease in cortisol that results in a compensatory increase in ACTH and in the cortisol precursor, 11-deoxycortisol. The administration of metyrapone (30 mg/kg; maximal dose, 3000 mg) occurs at midnight, and blood is drawn the following morning at 8 AM for cortisol and 11-deoxycortisol\textsuperscript{34} in response to metyrapone, serum cortisol level should decrease to less than 5 µg/dL, and 11-deoxycortisol should increase to more than 7 µg/dL. This test can be effectuated in healthy patients and it may be performed in ICU patients only when enteral nutrition is available. It should be administered very
cautiously as it may cause adrenal crisis.

**CRH Stimulation Test.** The CRH stimulation test measures the ability of the pituitary gland to secrete ACTH in response to CRH. Ovine CRH (1 µg/dL) is injected intravenously, and cortisol is measured after 15, 30, and 60 minutes. The test has been proposed as a way to differentiate secondary (pituitary disease) from tertiary (hypothalamic disease) AI. However, the accuracy of this test remains very controversial.

**ACTH Stimulation Test.** The ACTH stimulation test is based on the inability of a diseased adrenal gland to respond acutely to the injection of ACTH by secreting cortisol. ACTH is injected intravenously (or intramuscularly), and serum cortisol levels are measured at 30 or 60 minutes. In critical illness, cortisol levels less than 15 µg/dL or a cortisol increment of 9 µg/dL or less identifies AI and identifies patients that require a replacement therapy. Finally, an increase in cortisol level more than 9 µg/dL with the basal level above 34 µg/dL, suggests tissue resistance to corticosteroid.

As plasma ACTH levels following a bolus of 250 µg of ACTH exceed by several times the levels achieved during major surgery, it has been suggested that the “High Dose” that may miss “mild” secondary AI. Subsequently, the 1 µg ACTH test (L DST) was introduced as a more sensitive test. However, 1 µg of ACTH induces supramaximal stimulation of the adrenals for only 30 min and may not appropriately evaluate the capacity of the adrenal glands to maintain maximal cortisol production in response to a major ongoing stress like sepsis. In addition, interpretation of the results of the 1 µg dose ACTH testing is very dependent on determination of the lower limit of normality. Given the uncertainty surrounding the reliability of the LDST in general, and the fact that in septic shock the benefit of cortisol replacement therapy has been shown only in nonresponders to the “High Dose” test, we strongly recommend using the high dose ACTH test.

**MOLECULAR MECHANISM OF ACTION OF CORTICOSTEROIDS**

The human corticosteroid receptor (GR) is located in chromosome 5 and is responsible of the production of the subunits α and β. The classic receptor has three major distinct functional domains—the N-terminal or immunogenic domain, the DNA binding domain (DBD), and the ligand-binding domain (LBD). In its unbound state, GRα is located primarily in the cytoplasm as part of a hetero-oligomeric complex that contains heat shock proteins (HSPs) 90, 70, 50, and 20 and, possibly, other proteins as well. After binding to an agonist ligand, GR undergoes conformational changes, dissociates from the HSPs and other chaperon proteins, and translocates into the nucleus through a nuclear pore as a monomer or dimer by means of an active adenosine triphosphate–dependent process mediated by its nuclear localization signals NL1 and NL2. Once in the nucleus, ligand-activated GRα dimers interact directly with specific DNA sequences in the promoter regions of target genes (the corticosteroid response elements, GREs). Ligand-activated GRα monomers, interact with other transcription factors also, at the cytoplasm level (e.g. nuclear factor κB (NF-κB), activating protein 1 (AP-1), p53, CRE-binding protein (CREB), signal transducer and activator of transcription 5 (STAT5)) through protein-protein interactions, indirectly influencing the activity of the latter on their own target genes. GR contains two transactivation domains (activation function 1, AF-1 and AF-2) at its N-terminal and LBD, respectively. GR interacts through AF-1 and AF-2 with various protein complexes, including the nuclear receptor coactivator complexes (p160, p300/CREB-binding protein, CBP, and p300/CBP-associated factor, p/CAB) and other factors that can alter the transcription rates of corticosteroid-responsive genes. GR isoform β does not itself bind corticosteroids, but ra-
Further exerts dominant negative effects on GRα through several mechanisms, such as heterodimerization and competition with GRα for GREs or transcriptional nuclear receptor coactivators. GRα translational isoforms are differentially expressed in various cell lines. There are multiple mechanisms through which target cells alter the sensitivity and specificity of the response to corticosteroids. These take place at the levels of GR gene transcription, mRNA splicing, and mRNA translation, as well as through post-translational modifications and the inherent functional activity of the expressed isoform monomer(s) or dimer(s) on responsive genes. N-terminal domain of GR substantially contributes to this regulatory diversity. The mineralocorticoid (MR), estrogen (ER), and progesterone receptors also contain potential alternative translation initiation sites in their N-terminal domains. Thus, like the GR gene, the genes encoding these receptors might produce N-terminal isoforms. Therefore, tissue-specific and regulated variable N-terminal isoform production may be a general mechanism that defines target tissue sensitivity to steroid hormones, further adding to the complexity of their own signal transduction systems.

It has been shown that corticosteroids upregulate and downregulate up to 2000 genes that are involved in regulation of the immune response. Physiochemical interactions occur in-between the cell’s membrane and corticosteroids inducing very rapid, nonspecific, nongenomic effect. For example during an acute stress the loss in interaction with hypothalamic synaptosomes may partly explain the loss in cortisol circadian rhythm. Moreover corticosteroids act in this way about immediate catecholamine release from sympathetic cells, restoration of sympathetic modulation on heart and vessel, sensitization to exogenous catecholamine in septic shock. In addition through activation of endothelial nitric oxide synthase induces protective effects in ischemic brain injury, and in ischemia/reperfusion injury.

**MAIN ACTIONS OF CORTICOSTEROIDS IN SEPSIS**

Metabolic Effects
About metabolism of carbohydrates, corticosteroids play a major role in glucose metabolism stimulating liver gluconeogenesis and glycogenolysis also promoting the secretion of glucagon and adrenaline. They inhibit cellular uptake of glucose by inducing peripheral insulin resistance. All these actions have as consequence a rise in blood glucose concentration. About proteins and fat metabolism, corticosteroids inhibit protein synthesis and activate proteinolysis in muscles, inhibit glucose uptake by adipocytes and activate lipolysis. Finally they are involved in bone and mineral metabolism, activating osteoclasts, inhibiting osteoblasts, decreasing intestinal calcium uptake and increasing calcium urinary secretion by decreasing its renal reabsorption.

Immune Effects
Clinical relevance of corticosteroids in immune and inflammatory response is controversial; its affinity for immune cells is great. Its influence can realize through lymphocytes, natural killer (NK #0), monocytes, macrophages, eosinophils, mast cells and basophils. Corticosteroids administration is followed by a reduction of lymphocytes, which result in a passage of cells from blood to lymphoid organ. The opposite is true for granulocytes. To the reduction of inflammatory reaction contribute the lowering of chemokines and subsequently of neutrophil migration. Macrophage secretion is inhibited by the production of migration inhibitory factor, while eosinophils apoptosis is stimulated. Corticosteroids are involved in the immune response by inhibiting the production of IL-12 by macrophages and monocytes and influencing lymphocytes differentiations in favour of Th2 cells. All that would result in a rise of IL-4 and IL-13 secretion (which is normally inhibited by IL-12) and suppression of cellular immunity. In patients with sepsis hydrocortisone does not suppress IL-12 secretion, an effect that resulted from hydrocortisone induced inhibition of pro-inflammatory state.
Corticosteroids modulate the inflammatory response also acting on the cellular level by the inhibition of proinflammatory cytokines (IL-1, IL-2, IL-3, IL-6, interferon-γ, TNF-α), chemokine, eicosanoids, bradykinins and inhibitory factor. This is possible by interaction of corticosteroid complex and DNA where it can active and inhibit transcriptional factors.

In the last decade, in septic shock patients, corticosteroids have been shown to attenuate the inflammatory response without causing immune suppression. Indeed, intravenous hydrocortisone decreased core temperature, heart rate and plasma levels of PLA₂ and C-reactive protein. Its decreased circulating levels of IL-6 and IL-8, prevented the endothelial activation and also decreased circulating levels of TNF soluble receptors I and II, and IL-10. Hydrocortisono is also able to favour the expansion of peripheral blood-derived CD56 (+) cells, allowing the differentiation of NK cells.

Cardiovascular Effects
Corticosteroids regulate vascular reactivity to vasoconstrictors. Physiological concentrations of corticosteroids play a key role in maintaining an appropriate vascular reactivity to vasoconstrictors, hence the normal blood pressure. Multiple mechanisms are involved in corticosteroid-mediated vascular responses. It is known that chronic excess in corticosteroids induces hypertension, whereas AI induces hypotension. Corticosteroids act on vascular endothelial cells and inhibit the release of endothelial vasodilators such as NO and PGI2 by downregulating enzyme expression and activity. In vascular smooth muscle cells, corticosteroids enhance agonist-mediated pharmacomechanical coupling by increasing Ca²⁺ mobilization and Ca²⁺ sensitivity of myofilament. The corticosteroid-induced vascular changes occur within minutes and thus are unlikely dependant on genomic interaction. The precise mechanism of corticosteroids induced changes in the endothelium and vascular smooth muscle cells are not clear at present.

Administration of hydrocortisone simultaneously or just before infusion of lipopolysaccharide prevents vascular non responsiveness to noradrenaline in healthy subjects, as well as hypotension, rise of both heart rate and plasma adrenaline levels. In septic shock, AI was associated with a marked hyporesponsiveness to noradrenaline, which was fully reversed 1 h after 50 mg of intravenous hydrocortisone.

Corticosteroids regulate response to noradrenaline and angiotensine II. The mechanism of action may be partially explained by iNOS pathways inhibition. Another study confirm ability of the corticosteroid to reverse vessels insensitivity within 1 h without relationship with renin-angiotensin system or nitric oxide pathway. Several placebo-controlled randomized studies emphasize the cardiovascular effects of low dose of corticosteroids (200-300 mg/day) for a prolonged period. Hydrocortisone was associated with increased vascular resistance with little effects on cardiac index and pulmonary hemodynamics. It may be possible that the very early hemodynamic effects are nongenomic, whereas subsequent ones are partially due to iNOS inhibition. These trials also showed that use of corticosteroids reduces duration of shock and time of vasoressor weaning. The hemodynamic effect was confirmed by a phase III trial, that also demonstrated survival benefit from a 7-day treatment with 50 mg of hydrocortisone every 6 hrs and 50 µg of fludrocortisone per os daily. The beneficial effect of corticosteroids is more pronounced in non responders to ACTH. In a more recent study, infusion of 50-mg bolus of hydrocortisone followed by a continuous infusion of 0.18 mg/kg/hr determined in 41 hyperdynamic septic shock patients, was associated with a dramatic reduction of vasoressor support (53 hrs vs. 120 hrs) ad duration of shock and of proinflammatory cytokines. In this study the hemodynamic effects but not the immune effects of hydrocortisone were related to the adrenal status.

Survival Effects
Data extracted from all more important trials (Table 1), shows mortality rate in control group and in treated group not significantly different. But subgroup analysis on trials with long courses (> 5 days) of low dose corticosteroids (≤ 300 mg hydrocortisone or equivalent) showed a significant reduction in mortality rate in favour of corticosteroids, at 28 days and at ICU and hospital discharge.

Adverse Events
In a recent meta-analysis of corticosteroid treatment during severe sepsis and septic shock there were no evidence for an increased risk of gastroduodenal bleeding (10 trials, n = 1321; 1.16, 0.82 to 1.65, p = 0.40), superinfection (12 trials, n = 1708; 0.93, 0.73 to 1.18, p = 0.54) or hyperglycemia (6 trials, n = 608;
1.22, 0.84 to 1.78, p = 0.30). Only one trial reported a rise in serum sodium concentration (>155 mmol/L) in 6/20 (30%) patients in the treated group and in 1/20 (5%) in the placebo group.

CONCLUSION AND RECOMMENDATIONS FOR CLINICAL PRACTICE

During sepsis, hemodynamic instability and perpetuation of inflammatory state may result from AI. Thus, an ACTH test should be performed as soon as possible to identify non overt AI (Figure 4). It should be immediately followed by a replacement therapy with iv bolus of 50mg of hydrocortisone every 6 hours combined to 50 µg of fludrocortisone once daily. When the results of the ACTH test are available, treatment should be continued for 7 days in the non responders to ACTH and withdraw in the responders. Whether responders to ACTH with high baseline cortisol levels (> 34 µg/dL) have tissue resistance to cortisol and also should receive exogenous hormones remains to be evaluated in clinical trials.

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| Table 1 – Corticosteroid Trials in Severe Sepsis and Septic Shock Patients |

![Figure 4](image-url)


