Glucocorticoid Resistance: Is It a Requisite for Increased Cytokine Production in Depression? 
A Systematic Review and Meta-Analysis

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Background: Glucocorticoid resistance—reduced function of the glucocorticoid receptor (GR)—is seen in many depressed patients. It is argued that this resistance to glucocorticoids leads to failure of normal feedback regulation on the immune system. High levels of pro-inflammatory cytokines result.

Purpose: We sought to identify evidence supporting or refuting a link between glucocorticoid resistance and immune dysregulation in depression and to summarize retrieved evidence in aggregate form.

Methods: We systematically reviewed and meta-analyzed studies that examined cytokine levels in depressed patients compared with controls and that also reported a measure of glucocorticoid resistance. These measures included plasma cortisol, the dexamethasone suppression test (DST), GR expression levels, and the results of in vitro assays of GR function. We conducted four separate meta-analyses to test for moderating effects of glucocorticoid resistance on cytokine production in depression.

Results: After sub-grouping 32 studies by the ratio of cortisol levels in patients compared with controls, we observed a trend for increasing glucocorticoid resistance (i.e., the most hypercortisolemic patients) to be associated with increased production of interleukin (IL)-6 ($d = 0.94; 95\% \text{ CI } (0.29, 1.59)$) and tumour necrosis factor (TNF)-α ($d = 0.46; 95\% \text{ CI } (0.12, 0.79)$). We stratified nine studies that reported DST results by relative glucocorticoid resistance between patients and controls, identifying a trend for higher glucocorticoid resistance in patients, compared with controls, to be associated with higher cytokine production in patients (170 patients and 187 controls). This was particularly evident when studies were sub-grouped by source of cytokine—plasma ($d = 1.04; 95\% \text{ CI } (0.29, 1.59)$) versus in vitro ($d = 0.24; 95\% \text{ CI } , -0.20 \text{ to } 0.67$). Stratifying the four studies (147 patients and 118 controls) that used in vitro assays of GR function or GR expression to quantify glucocorticoid resistance revealed variable contributions to cytokine production in patients compared with controls (overall effect size: $d = 1.35; 95\% \text{ CI } 0.53\text{–}2.18$). Combining our
analyses of studies that reported DST results with those that used in vitro assays of GR function or GR expression to quantify glucocorticoid resistance (302 patients and 277 controls), we noted that although depressed patients produced more cytokines than controls ($d = 1.02; 95\% CI, 0.55–1.49$), there was no evident positive correlation between glucocorticoid resistance and inflammation.

**Conclusions:** Our work provides some support for a model conceptualizing glucocorticoid resistance as a requisite for increased inflammation in depression. The limited number of studies identified highlights the need for purpose-designed investigations that directly examine the relationship between glucocorticoid resistance and cytokine production in depression.

**Keywords:** depression, cytokines, glucocorticoids, glucocorticoid resistance, inflammation

**INTRODUCTION**

Endogenous glucocorticoids play an essential role in driving adaptive responses to stress. They increase available blood glucose and initiate lipolysis for increased metabolic demands under stress, alter behavioral responses to stress, and modulate stress-induced immune function to prevent overactivation and consequent damage to host tissues (1, 2).

Secretion of endogenous glucocorticoids is tightly controlled by the hypothalamic–pituitary–adrenal axis (HPA axis). Corticotropin releasing factor (CRF) produced in the periventricular nucleus of the hypothalamus triggers release of adrenocorticotropin (ACTH) by the anterior pituitary. ACTH in turn triggers release of glucocorticoids, especially cortisol in humans, from the adrenal cortex (3). Importantly, secreted glucocorticoids engage feedback mechanisms in the anterior pituitary and the hypothalamus to limit further secretion of ACTH and CRF, respectively.

A large body of work has identified that in diseases of chronic stress, disruptions in the normal regulation of the HPA axis are present. In depressed patients, increased cortisol levels (4) that are resistant to feedback regulation by the HPA axis have been detected (5, 6). Similar increases in glucocorticoids and disruptions of HPA axis regulation in non-depressed patients are associated with the Cushing syndrome of glucocorticoid excess (7), yet depressed patients with elevated cortisol levels do not manifest the same syndrome. This observation argues for the presence of a resistance to high glucocorticoid levels in depressed patients. Multiple mechanisms have been invoked to explain this, including impairments in glucocorticoid receptor (GR) function, changes in GR expression, alterations in glucocorticoid bioavailability through modified protein binding in the serum, changes in the HPA axis feedback rheostat, and impacts on the ability of the immune system to modulate glucocorticoid function (3). Indeed, proinflammatory cytokines can also feedback on the hypothalamus and anterior pituitary, for example, at times increasing HPA axis activity through modulation of GR function and expression (3, 8).

A reciprocal relationship between glucocorticoids and immune function also exists—high levels of glucocorticoids are known to strongly inhibit immune function. This well-known property of glucocorticoids is exploited in the clinical treatment of inflammatory and autoimmune diseases (2, 9) and is believed to play a role in protecting the nervous system from an over-active inflammatory response (10). In depression, high levels of glucocorticoids can co-exist with high levels of pro-inflammatory cytokines such as interleukin (IL)-1β, IL-6, and tumour necrosis factor (TNF)-α (8, 11). The concurrent presence of high glucocorticoid levels and high cytokine levels in depressed patients creates a complex interplay between the immune system and the HPA axis. For example, high levels of glucocorticoids would be expected to dampen immune function and cytokine elaboration, but they do not always. Models to explain this phenomenon suggest that high levels of glucocorticoids in depression cause resistance to glucocorticoid feedback on the HPA axis and that this developed glucocorticoid resistance allows the escape of pro-inflammatory signaling pathways from normal feedback inhibition (11) through the mechanisms discussed above.

Many studies have focused on characterizing either elevated glucocorticoids or cytokine-mediated inflammation in depression. Few works have focused on the relationship between glucocorticoid resistance and inflammation in depression, and the few that have produced conflicting results. We were interested in exploring this relationship further and hoping to resolve inconsistencies between the results of individual studies. Therefore, we conducted a systematic review and meta-analysis of all published studies that simultaneously reported the results of indices of glucocorticoid resistance and cytokine levels in depression. Such indices of glucocorticoid resistance included plasma cortisol (4), the dexamethasone suppression test (DST) (12), GR expression (11), and in vitro functional assays of the GR (13). Classically in depression, plasma cortisol is elevated, and dexamethasone is unable to restore this elevation to normality. GR expression is downregulated, and in vitro functional assays of the GR show resistance to exogenous glucocorticoid actions. Using this knowledge, we examined for links between glucocorticoid resistance and the elaboration of high levels of pro-inflammatory cytokines in depression and summarized these results to produce aggregate effects. We hoped to identify enough aggregate evidence to allow us to resolve the conflict present in the primary literature.
METHODS

We conducted our search and review using the methods outlined by Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) (14).

Search Strategy

We reasoned that evidence of glucocorticoid resistance may manifest by either of three outcomes in depressed patients—elevated plasma cortisol compared with control; greater proportional abnormalities on the DST/other endocrine suppression test(s) compared with control; or evidence of glucocorticoid resistance only in vitro or through reduced GR expression compared with control.

Endocrine suppression tests assess the ability of exogenously supplied glucocorticoids to suppress endogenous effects of cortisol and other glucocorticoids. The DST is the most commonly used of such assays. The DST identifies glucocorticoid resistance in subjects by examining the ability of exogenously supplied dexamethasone to suppress plasma cortisol levels in vivo. Subjects in whom serum cortisol levels do not reduce following dexamethasone administration are classified as “non-suppressors” and display in vivo evidence of glucocorticoid resistance (12).

Evidence of glucocorticoid resistance in blood or ex vivo cells is determined using a similar premise, namely, the ability of exogenous glucocorticoids to suppress in vitro proliferation or function of immune cells isolated from depressed patients and controls, or by reduced GR expression in depressed patients compared with controls.

To ensure that all three manifestations of glucocorticoid resistance were explored, we conducted three separate yet complementary literature searches to assess all eventualities.

i) Glucocorticoid Resistance as Assessed by Elevated Plasma Cortisol in Depressed Patients, Compared to Controls

MEDLINE, EMBASE, PsycInfo, and the Cochrane Database were searched for articles from origin until October 31, 2018, using the following search strategy: (exp Depression OR exp Depressive Disorder) AND (exp Adrenal Cortex Hormones OR exp Pituitary-Adrenal System) AND (exp Cytokines OR exp Inflammation Mediators OR exp Cytokines OR exp Leukocytes OR exp Macrophages). Results were limited to studies in humans and reported in English. Inclusion criteria were as follows: studies that reported a measure of cortisol (preferably morning) in each adult (age > 17 years) depressed patient and control, as well as corresponding cytokine levels (measured either from blood or from in vitro studies of blood or immune cells) in both subject populations, and depression diagnosed in patients using a standardized clinical/diagnostic interview. Criteria leading to study exclusion included the following: presence of bipolar, psychotic or substance use disorders in patients or controls; acute infection in patients or controls within 2 weeks of the study; and obesity [body mass index (BMI) > 30] in patients or controls.

Anticipating that a low number of studies would be retrieved by our search, we did not exclude studies in which patients or controls suffered from chronic medical conditions (e.g., endocrine, inflammatory, autoimmune, oral-dental, or neurologic disease) or in which immune-modulating therapies, such as glucocorticoids or biologics, were used in patients or controls so long as only a minority of subjects (<10%) possessed either of these respective characteristics, or in which matched controls, including matching for chronic medical conditions and immune modulating therapies, were used. We also did not exclude studies in which depressed patients experienced co-morbid anxiety disorders, so long as the anxiety disorder was not the primary diagnosis at the time of study.

The search was executed by AP. Retrieved titles and abstracts were screened by AP and MH to assess conformity with inclusion and exclusion criteria. Disputes about the appropriateness for study inclusion were resolved by AP. Articles deemed suitable for inclusion were retrieved in full text and examined by AP. Reference lists of retrieved articles were also examined to identify additional relevant articles not identified in our database searches.

ii) Glucocorticoid Resistance Measured by DST or Other Endocrine Suppression Test in Patients and Controls

A similar search strategy was employed to that above. Identical databases for the same periods were queried using the following search terms: (exp Depression OR exp Depressive Disorder OR exp Affective Symptoms) AND (exp Hydrocortisone OR exp Glucocorticoids OR exp Adrenal Cortex Hormones OR exp Pituitary-Adrenal System) AND (exp Receptors, Steroid OR exp Dexamethasone OR suppression test.mp. OR glucocorticoid resistance.mp). AND (exp Inflammation OR exp Inflammation Mediators OR exp Cytokines OR exp Leukocytes OR exp Macrophages). Results were again limited to studies in humans and reported in English. Inclusion criteria were as follows: studies that reported a result from an endocrine suppression test in each adult (age > 17 years) depressed patient and control, as well as corresponding cytokine levels (measured either from blood or from in vitro studies of blood or immune cells) in both subject populations; and depression diagnosed in patients using a standardized clinical/diagnostic interview. Criteria leading to study exclusion were the same as those enumerated above. The search was executed, and articles screened and retrieved as described above.

iii) Glucocorticoid Resistance Measured Only In Vitro or by GR Expression

Identical databases for the same periods as above were queried using the following search terms: (exp Depression OR exp Depressive Disorder) AND (exp Adrenal Cortex Hormones OR exp Pituitary-adrenal System OR Steroid Receptor) AND (exp Cytokines OR exp Inflammatory Mediators OR exp Leukocytes OR exp Macrophages). Search results were limited as above. Inclusion criteria were: studies that reported a result from an in vitro assay of GR function, such as suppression of in vitro proliferation of immune cells by exogenous glucocorticoids or measurement of cytokine production as an assay for GR function in blood, or GR expression in each adult (age > 17) depressed patient and control, as well as corresponding cytokine levels (measured from plasma) in both subject populations; and depression diagnosed in patients using a standardized clinical/diagnostic interview. Criteria leading
to study exclusion were the same as above. The search was executed, and articles screened and retrieved as described above.

**Data Extraction**

Means and standard deviations for individual cytokine level from depressed patients and controls were extracted from studies when reported. When such values were not reported, we contacted study authors to obtain either raw data or the necessary values. When there were gaps in the data set of a given study (i.e., not all subjects had reported a measure of glucocorticoid resistance and a measure of cytokine level) and we were unable to obtain additional data from the study authors to bridge these gaps, we included these studies as they represented a minority in our analysis. Such inclusions are noted in the presented summary tables.

In some studies, values for plasma cortisol and cytokines were not normally distributed. We estimated mean and standard deviations from reported medians, data ranges, and sample sizes using the method of Wan (15). Non-Gaussian data has been found to have limited impact on the outcomes of meta-analysis (16), and given the small number of studies retrieved, we felt that excluding such data would materially bias our analysis.

When depressed subjects were divided into subtypes of the illness (i.e., with atypical features, with melancholic features, etc.), we combined all listed sub-types into one group of depressed patients and calculated means and standard deviations for these single groups. Where studies reported data on more than one patient group (e.g., patients with depression and another disease, as well as patients with depression only), we extracted data for patients with depression only, unless matched controls were used.

In the case of endocrine suppression test results, we extracted counts of suppressors and non-suppressors from reported studies or unpublished data provided by study authors. Although the plasma cortisol level used to define non-suppression in the DST varied from study to study, all cut-offs exceeded the generally accepted value of 1.8 µg/dL (17). If a study used a significantly higher cut-off value, we did not modify suppression and non-suppression counts as for such studies we did not possess the raw post-dexamethasone cortisol values that would have allowed us to make such modifications.

*In vitro* studies commonly reported outcomes for assays of GR function as percentage of basal effect. We extracted the difference of these percentages from 100% for further use in our study. GR expression levels from whole blood were reported as fold-change and extracted as such.

**Meta-Analysis**

Meta-analyses were conducted using RevMan5 (18) and effect sizes are reported as Cohen’s *d*. Cohen’s *d* is calculated as follows:

\[
\frac{\bar{x}_{\text{depressed}} - \bar{x}_{\text{control}}}{\sqrt{\frac{\sigma^2_{\text{depressed}} + \sigma^2_{\text{control}}}{2}}}
\]

We derived effect sizes from means and standard deviations of cytokine levels from depressed patients and controls. Where reported, we preferentially used plasma values of cytokines in our analysis. When stimulated cytokine levels from *in vitro* assays were used, we selected the stimulant level at which maximal response was noted by the study authors.

Since we identified experimental variability during our systematic review, we presumed that there would be heterogeneity in our meta-analysis attributable to this variability and therefore conducted analysis using a random effects model.

*A priori*, we hypothesized that relative glucocorticoid resistance differences between patients and controls would also contribute to the heterogeneity observed between studies. Thus, we constructed two measures of relative glucocorticoid resistance that would allow us to undertake modifier analysis.

i) **Glucocorticoid Resistance as Assessed by Relative Plasma Cortisol Levels Between Depressed Patients and Controls**

We presumed that glucocorticoid resistance would manifest by high levels of plasma cortisol. We therefore used the ratio of average plasma cortisol in patients to average plasma cortisol in controls to assess relative glucocorticoid resistance between the two subject groups. Subsequent modifier analysis sub-grouped effect sizes from studies into those studies where patients were hypercortisolemic compared to controls (ratio patient:control > 1.2), patients had essentially similar plasma cortisol levels to controls (ratio, 0.8 < patient:control < 1.2; “eucortisolemia”), and where patients displayed lower plasma cortisol levels than controls (ratio patient:control < 0.8; “hypocortisolemia”). This modifier analysis allowed us to examine effect sizes in studies in which patients may have displayed more glucocorticoid resistance than in controls and to compare these with effect sizes from studies where there was a reduced relative difference in presumed glucocorticoid resistance between patients and controls.

Since we decided to use such an approach in our meta-analysis, we report pooled effect sizes only for those cytokines whose values were reported by five or more retrieved studies.

ii) **Glucocorticoid Resistance Measured by DST or Other Endocrine Suppression Test in Patients and Controls, or in *In Vitro* Studies of GR Function in Blood or Cells from Patients and Controls or from GR Expression Levels in the Blood of Patients and Controls**

To assess relative differences in glucocorticoid resistance between patients and controls when an endocrine suppression test was used, we developed a continuous measure of this comparison—the “glucocorticoid resistance index.”

\[
\frac{\text{proportion of suppressors}_{\text{control}} - \text{proportion of suppressors}_{\text{patients}}}{\text{proportion of suppressors}_{\text{control}}}
\]

This measure of relative difference in glucocorticoid resistance varies between −1 (all controls glucocorticoid resistant and none of patients) and 1 (all patients glucocorticoid resistant and none of controls). Such an approach avoids the mathematical difficulties inherent to
comparing numbers of non-suppressors in patients and controls. We used the “glucocorticoid resistance index” as a variable to rank retrieved studies by the relative difference in glucocorticoid resistance between patients and controls (i.e., studies listed first in Figures 4, 5, and 6 are those in which most, if not all, patients are glucocorticoid resistant and few, if any, controls are glucocorticoid resistant).

To analyze relative glucocorticoid resistance using *in vitro* measures of GR function, we modified the “glucocorticoid resistance index” as follows:

\[
\frac{[1 - \text{proportion of basal}_{\text{control}}] - [1 - \text{proportion of basal}_{\text{patients}}]}{[1 - \text{proportion of basal}_{\text{control}}]} = \text{GR expression}_{\text{control}} - \frac{\text{GR expression}_{\text{patients}}}{\text{GR expression}_{\text{control}}}
\]

where “basal” is assay output in the absence of exogenous glucocorticoid. This measure varies in an identical manner to the classic “glucocorticoid resistance index.” When reported, we preferably used these measures of GR function instead of GR expression.

To analyze relative glucocorticoid resistance using GR expression, we modified the “glucocorticoid resistance index” as follows:

\[
\frac{\text{GR expression}_{\text{control}} - \text{GR expression}_{\text{patients}}}{\text{GR expression}_{\text{control}}}
\]

This measure varies identically to those discussed above.

As we retrieved insufficient studies to conduct meta-analysis by individual cytokine in this arm of analysis, we selected from each study the cytokine reported (if more than one was reported) using the following prioritization criteria: 1) for studies reporting an endocrine suppression test result in patients and controls, cytokines for which most of the other studies also reported a value; barring this, cytokines for which a plasma level, rather than an *in vitro* level, was reported; 2) for studies reporting an *in vitro* measure of GR function or GR expression in patients and controls, cytokines for which most of other studies also reported a value from plasma; barring this, cytokines for which the maximum positive effect size was demonstrated in plasma.

**Assessment of Heterogeneity**

Heterogeneity in pooling effects sizes was first assessed visually on forest plots. Standard assessments of heterogeneity calculated by RevMan (*τ²* and *I²*) were further used to assess the contribution of heterogeneity between studies to overall appropriateness in pooling effect sizes. *τ²* and *I²* were used to examine the impact of moderator analysis on pooled effects sizes generated in subgroup analysis.

**Sensitivity Analysis and Reporting Bias**

We conducted standard serial exclusion of studies to assess for individual study effect on the overall effect size reported. Funnel plots were generated in RevMan (18).

**RESULTS**

As three separate yet complementary approaches were utilized to examine our question, we report results for each approach serially.

i) **Glucocorticoid Resistance as Assessed by Relative Plasma Cortisol Levels Between Depressed Patients and Controls**

There were 3,328 articles identified in our database search (Figure 1). After removal of duplicates and review of titles and abstracts to ensure that studies met our inclusion criteria, 45 articles were retrieved for full-text review. Twelve articles were excluded for the following reasons: 2 studies did not include a control group; 5 studies did not report a measure of cortisol; 1 study reported cytokine levels only after oral dexamethasone challenge of patients and controls; 1 study did not report cytokine measures; 1 study did not use a structured clinical/diagnostic interview to diagnose depression in patients or to exclude mental illness in controls; 2 studies included patients who suffered from bipolar, psychotic, or substance use disorders.

Further detailed review of the remaining 33 articles identified two articles that examined the same cytokine in the same patient population. We excluded one of these articles (19) to avoid duplication bias and included the other, which reported a more comprehensive analysis of the subjects (20). This left 32 articles to include in our review (Table 1).

All studies were either of a case–control design or a non-randomized cohort design. For the latter type of study, we extracted data only from the baseline timepoint. This removed the impact of treatment interventions and effectively transformed the extracted data into a case–control design.

All studies reported either plasma or salivary cortisol levels in patients and controls. One study reported both plasma and salivary cortisol as well as GR expression (45). Thirty (94%) studies collected blood or saliva for cortisol analysis in the morning, generally between the hours of 0700 and 1100 (Table 1). Of the two remaining studies, one collected samples for cortisol analysis in the afternoon (50) and the other did so in the evening (47). Nine studies specifically mentioned a rest period of 15 to 45 min prior to the collection of samples used for quantification of cortisol (20–22, 23, 29, 35, 41, 44, 50). The remaining studies did not comment on this subject. Only two studies reported cortisol awakening responses in the form of area under the curve with respect to ground (AUCₗ) as their cortisol outcome measure (37, 49). All other studies reported average cross-sectional cortisol levels at the time specified in Table 1.

Twenty-four (75%) studies reported plasma, blood or salivary levels of cytokines measured by either ELISA or mRNA expression. The remaining studies reported only cytokine or mRNA levels from *in vitro* analysis of whole blood or immune cells. For the 24 studies that reported plasma, blood or salivary levels of cytokines, 23 either collected cytokine samples concomitantly with cortisol samples or within 1 h of the collection of cortisol samples. The remaining study (47) collected cytokine samples at 1200 and cortisol samples between 1900 and 2200.
Of note, 29 (91%) studies reported results from patients and controls with no psychiatric nor medical co-morbidities. Two studies were conducted exclusively in the elderly (age range, 50–90 years) who displayed a number of medical co-morbidities, such as coronary artery disease, diabetes, osteoarthritis, and major vascular neurocognitive disorder (45, 48). Patient and control groups in these studies were equally matched for medical and psychiatric co-morbidities, including neurocognitive disorders (48).

Antidepressant medications were used in patients in 69% of reviewed studies. Only three studies included patients who were using anti-inflammatory medications including glucocorticoids (doses not reported), but in two of these studies, less than 5% of patients used these medications (37, 49), and in the other study (48), anti-inflammatory medication use was negated by the use of matched controls. A small number of studies (13%) had gaps in the reported data that could not be rectified by attempted contact with study authors (21, 43, 48, 49).

Seven studies reported C-reactive protein (CRP) levels (20, 37, 44, 45, 47, 49, 50), one study reported eosinophil cationic protein (ECP) levels (27), one study reported eosinophil chemotactic protein-2 (EOTAXIN-2) levels (27), five studies reported interferon-γ (IFN-γ) levels (22, 27, 36, 39, 43), six studies reported IL-1β levels (23, 31, 38, 40, 43, 46), two studies reported IL-1 receptor antagonist (IL-1RA) levels (31, 47), five studies reported IL-2 levels (23, 24, 26, 30, 39), two studies reported
| Study        | Patients | Control | Age | Medical co-morbidity | Psychiatric co-morbidity | Medications in patients | Anti-inflammatories | Diagnostic method | Cortisol source; sample timing/detail | Cortisol level patients | Cortisol level control | Cortisol ratio = patients/control | Cytokine; source; sample timing/detail | Stimulant | Cytokine level patient | Cytokine Level Control |
|-------------|----------|---------|-----|----------------------|--------------------------|-------------------------|---------------------|--------------------|---------------------|---------------------|---------------------|----------------------|-----------------------------|-------------------------|------------------|-------------------|---------------------|
| Alesci (21)* | 9        | 9, Adult | No  | No                   | No                       | Yes                     | No                  | SCID-IV            | Plasma at 0800/after 30-min rest | 9.7 ±/− 1.0 (SEM) µg/dL | 11.4 ±/− 0.8 (SEM) µg/dL | 0.85 | None | IL-6; plasma at 0900/after 60-min rest | 1.16 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Allen (22)   | 20       | 20, Adult | No  | No                   | No                       | Yes                     | No                  | SCID-IV            | Salivary; 30-min post-waking/variable waking time | 12.24 ±/− 3.55 (SD) nM | 10.5 ±/− 1.5 (SD) nM | 1.16 | None | IL-6; plasma; between 0800 and 1100 | 1.16 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Anisman (23) | 45       | 27, Adult | No  | No                   | No                       | No                     | No                  | Patient — clinical interview; control = MINI | Plasma between 0730 and 0900/after 20-min rest | 12.61 ±/− 3.59 (SD) µg/dL | 16.18 ±/− 5.45 (SD) µg/dL | 0.78 | PHA | IL-1β, IL-2; ex vivo cells stimulated | 1.31 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Bauer (24)   | 36       | 31, Adult | No  | No                   | No                       | Yes                    | No                  | Patient — clinical interview; control = clinical interview | Salivary at 1000/ prior to phlebotomy | 11.88 ±/− 3.5 (SD) nM | 9.1 ±/− 5.7 (SD) nM | 1.31 | PHA | IL-2, TNF-α; ex vivo cells stimulated | 1.31 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Carvalho (25) | 19      | 21, Adult | No  | No                   | No                       | Yes                    | No                  | SCID-IV            | Plasma; morning | 340 ±/− 30 (SEM) µg/ml | 200 ±/− 20 (SEM) µg/ml | 1.7 | None | IL-4, IL-6, IL-10, MCP-1, TNF-α, VEGF; plasma; morning | 1.7 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Carvalho (13) | 15      | 20, Adult | No  | No                   | No                       | Yes                    | No                  | Patient — SCID-IV; control = not specified | Plasma at 1000 | 429.4 ±/− 55.4 (SEM) nM | 242.2 ±/− 14.8 (SEM) nM | 1.77 | None | Plasma at 1000 | 1.77 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Cubala (20)* | 20       | 20, Adult | No  | No                   | No                       | No                     | No                  | SCID-IV            | Plasma between 0800 and 0900/after 45-min rest | 426.95 (369.2, 484.6) (95% CI) nM | 322 (264.5, 379.5) (95% CI) nM | 1.33 | None | Plasma at 0900/after 45-min rest | 1.33 | None | 3.4 ±/− 0.6 (SEM) pg/ml |
| Dasko (26)   | 20       | 20, Adult | No  | No                   | No                       | No                     | No                  | SCID-III           | Plasma between 0800 and 0900 | 20 ±/− 5 (SD) µg/dL | 16 ±/− 5 (SD) µg/dL | 1.25 | PHA | IL-2; ex vivo cells stimulated | 1.25 | None | 3.4 ±/− 0.6 (SEM) pg/ml |

*Note: SCID-IV refers to the Structured Clinical Interview for DSM-IV, and SCID-III refers to the Structured Clinical Interview for DSM-III. CI refers to confidence interval.
| Study | Patients | Control | Age | Medical co-morbidity | Psychiatric co-morbidity | Medications in patients | Anti-inflammatories | Diagnostic method | Cortisol source; sample timing/detail | Cortisol level patients | Cortisol level control | Cortisol ratio—patients/control | Cytokine; source; sample timing/detail | Stimulant | Cytokine level patient | Cytokine Level Control |
|-------|----------|---------|-----|---------------------|-------------------------|-------------------------|---------------------|------------------|---------------------|-----------------|----------------|----------------|--------------------------|----------------|-----------------|---------------------|
| Du (27) | 21 outpatients | 27 | Adult | No | No | Not specified | No | Clinical interview | Salivary; at 0800 | 8.6 +/- 2.4 (SEM) pg/µL | 8.4 +/- 1.5 (SEM) pg/µL | 1.02 | ECP; EOTAXIN-2; IFN-γ; RANTES; TNF-α; plasma; at 0800 | None | ECP—8.9 +/- 0.6 (SEM) µg/L; EOTAXIN-2—306.9 +/- 72.7 (SEM) pg/ml; IFN-γ—149.5 +/- 10.1 (SEM) pg/ml; RANTES—3088.0 +/- 129.6 (SEM) pg/ml; TNF-α—19,867.7 +/- 3,649.2 (SEM) pg/ml | IL-6; TNF-α—2.2, 224.32 +/- 47.81 (SEM) pg/ml; Unstimulated—380,4 +/- 77.5 (SEM) pg/ml; stimulated—33,142.2 +/- 1,574.2 (SEM) pg/ml |
| Fitzgerald (29) | 19 | 38 | Adult | No | No | Yes | No | Patient—clinical interview; control—not specified | Plasma; between 0900 and 1100 | 325.5 +/- 26.4 (SEM) nM | 294.6 +/- 28.3 (SEM) nM | 1.1 | IL-6; TNF-α; plasma; between 0900 and 1100 | None | IL-6: Plasm; between 0900 and 1100 | Unstimulated—3,541.2 +/- 726.8 (SEM) pg/ml; stimulated—19,907.7 +/- 3,649.2 (SEM) pg/ml | LPS |
| Humphreys (29) | 9 | 11 outpatients | Adult | No | No | No | No | Patient—SCID-IV; control—not specified | Plasma; at 0800/after 30-min rest | 20.1 +/- 3.7 (SEM) µg/dL | 19.5 +/- 7.7 (SEM) µg/dL | 1.03 | IL-6; ex vivo cells unstimulated and stimulated | None | Plasma; at 0800 | 542 +/- 111 (SD) pg/ml; Unstimulated—27 (SD) pg/ml; IL-1α—1,600 +/- 750 (SD) pg/ml; IL-1β—21 +/- 27 (SD) pg/ml; IL-1α—1,600 +/- 750 (SD) pg/ml | 344 +/- 98 (SD) pg/ml |
| Jozuka (33) | 17 | 10 outpatients | Adult | No | No | No | No | Clinical interview | Plasma; between 0900 and 1000 | 7.1 +/- 4.5 (SD) µg/dL | 12.3 +/- 3.8 (SD) µg/dL | 0.58 | IL-2; plasma; between 0900 and 1000 | None | Plasma; at 0800 | 1.13 | IL-6; IL-1RA; plasma; at 0800 |
| Kaestner (31) | 37 inpatients | 37 | Adult | No | No | No | No | SCID-IV | Plasma; at 0800 | 203.51 +/- 14.46 (SD) ng/ml | 180 +/- 80 (SD) ng/ml | 1.13 | IL-1β; IL-1RA; plasma; at 0800 | None | Plasma; between 0700 and 0800 | 1.37 | IL-6; TNF-α; plasma; between 0700 and 0800 |
| Kahi (32) | 34 | 25 outpatients | Adult | No | Yes | No | No | Patient—SCID-IV; controls—standardized psychiatric interview | Plasma; between 0700 and 0800 | 579.1 +/- 162.6 (SD) nM | 423.4 +/- 150.1 (SD) nM | 1.37 | IL-6; TNF-α; plasma; between 0700 and 0800 | None | Plasma; between 0700 and 0800 | 1.35 | IL-6; TNF-α; plasma; between 0700 and 0800 |
| Kahi (33) | 27 inpatients | 19 | Adult | No | No | Yes | No | Patient—SCID-IV; control—standard psychiatric interview | Plasma; between 0700 and 0800 | 556.7 +/- 150.5 (SD) nM | 412.3 +/- 123.4 (SD) nM | 1.35 | IL-6; TNF-α; plasma; between 0700 and 0800 | None | Plasma; between 0700 and 0800 | 1.35 | IL-6; TNF-α; plasma; between 0700 and 0800 |
| Study         | Patients | Control | Age | Medical co-morbidity | Psychiatric co-morbidity | Medications in patients | Anti-inflammatory | Diagnostic method | Cortisol source; sample timing/detail | Cortisol level patients (SD) nM | Cortisol level control (SD) nM | Cortisol ratio—patients/control | Cytokine level source; sample timing/detail | Stimulant | Cytokine level control |
|--------------|----------|---------|-----|----------------------|--------------------------|-------------------------|-------------------|------------------|--------------------------------------|-------------------------------|-------------------------------|--------------------------------|-----------------------------------|----------|----------------------|
| Kahl (34)    | 18       | 20      | Adult | No                   | No                       | Yes                     | No                | Patient— SCID-IV; control—standardized psychiatric interview | Plasma; between 0700 and 0800 | 661 +/- 384 (SD) nM              | 554 +/- 119 (SD) nM            | 1.19                              | IL-6, TNF-α; plasma; between 0700 and 0800 | None       | IL-6—1.45 +/- 1.8 (SD) pg/mL; TNF-α—3.30 +/- 0.9 (SD) pg/mL |
| Karlovic (35) | 55       | 18      | Adult | No                   | No                       | Yes                     | No                | SCID-IV          | Plasma; between 0800 and 0900/after 30-min rest | 711.24 +/- 26.9 (SD) nM          | 560 +/- 65.2 (SD) nM             | 1.27                              | None                              | IL-6—2.83 +/- 1.70 (SD) pg/mL; TNF-α—6.67 +/- 2.57 (SD) pg/mL |
| Landmann (36) | 22       | 22      | Adult | No                   | No                       | Yes                     | No                | Patient—clinical interview; control—specified | Plasma; at 0800 | 505 +/- 27 (SEM) nM                   | 465 +/- 35 (SD) nM              | 1.09                              | LPS                              | None       | IL-6—1.75 +/- 1.5 (SD) pg/mL |
| Lamers (37)  | 233      | 543     | Adult | Yes—CAD (-5%); DM  | Yes—anxiety disorders   | Yes—variable waking time | No                | Composite Diagnostic International Interview | Salivary; awakening response (area under curve to ground) at awakening 30-, 45-, and 60-min post-awakening/variable waking time | 19.38 +/- 4.41 (SD) nM            | 18.47 +/- 6.85 (SD) nM           | 1.05                              | None                              | CRP; IL-6, TNF-α; plasma; not specified | CRP—1.23 +/- 1.24 (SD) pg/mL; IL-6—0.9 +/- 0.6 (SD) pg/mL; TNF-α—0.91 +/- 0.96 (SD) pg/mL |
| Lisi (38)    | 8        | 10      | Adult | No                   | No                       | Yes                     | No                | MINI             | Salivary; at 0800 | 0.49 +/- 0.06 (SEM) µg/dL           | 0.43 +/- 0.08 (SEM) µg/dL | 1.14                              | LPS                              | IL-1—959.86 +/- 930.1 (SD) U; IL-6—1,322.65 +/- 1,740.07 (SD) U | IL-1—300.37 +/- 442.48 (SD) U; IL-6—612.63 +/- 912.97 (SD) U |
| Lopes (39)   | 22       | 15      | Adult | No                   | No                       | Yes                     | No                | SCID-IV          | Salivary; at 0800; always prior to venipuncture | 7.8 +/- 1.0 (SEM) nM            | 12.5 +/- 0.5 (SEM) nM            | 0.624                             | LPS                              | IL-2—512.14 +/- 109.12 (SEM) pg/ml; IL-4—346.07 +/- 87.48 (SEM) pg/ml; IL-6—3,931.82 +/- 880.15 (SEM) pg/ml; IL-10—1,617.94 +/- 413.02 (SEM) pg/ml; IFN-γ—2,063.64 +/- 2,900.71 (SEM) pg/ml; TNF-α—2,034.02 +/- 491.16 (SEM) pg/ml | IL-2—1000.90 +/- 189.40 (SEM) pg/ml; IL-4—2,997.29 +/- 1,710.04 (SD) U; IL-6—4,607.81 +/- 1,532.65 (SEM) pg/ml; IL-10—2,467 +/- 956.16 (SEM) pg/ml; IFN-γ—2,813.09 +/- 797.76 (SEM) pg/ml |
| Study | Patients | Control | Age | Medical co-morbidity | Psychiatric co-morbidity | Medications in patients | Anti-inflammatories | Diagnostic method | Cortisol source; sample timing/detail | Cortisol level patients | Cortisol level control | Cortisol ratio—patients/control | Cytokine source; sample timing/detail | Stimulant | Cytokine level patients | Cytokine Level Control |
|-------|----------|---------|----|---------------------|-------------------------|------------------------|---------------------|------------------|-------------------|-----------------|----------------|------------------------|-------------------------|-----------------|---------------------|---------------------|
| Maes (43) | 19/10 | Adult | No | No | Yes | No | Patient—SCID-III; control—not specified | Plasma; at 0800 | 18.92 +/- 4.32 (SD) µg/dL | 21.65 +/- 10.10 (SD) µg/dL | 0.87 | IL-1β ex vivo cells stimulated | PHA | 2.225 +/- 1.773 (SD) pg/ml | 1115 +/- 1.105 (SD) pg/ml |
| Maes (41) | 48/32 | Adult | No | No | Yes | No | Patient—SCID-IV; control—not specified | Plasma; at 0900/after 30-min rest | 9.7 +/- 4.5 (SEM) µg/dL | 9.3 +/- 3.7 (SEM) µg/dL | 0.96 | None | IL-6—3.5 +/- 0.3 (SEM) pg/ml; sIL-2R—2R—293 +/- 69 (SEM) U/ml | IL-6—1.5 +/- 0.3 (SEM) pg/ml; sIL-2R—236 +/- 100 (SEM) U/ml |
| Maes (42) | 17/8 | Adult | No | No | No | Yes | Patient—SCID-IV; control—not specified | Plasma; at 0800 | 19.34 +/- 4.53 (SD) µg/dL | 22.7 +/- 10.6 (SD) µg/dL | 0.85 | None | IL-6—1.5 +/- 0.3 (SEM) pg/ml; sIL-2R—236 +/- 100 (SEM) U/ml | IL-6—1.5 +/- 0.3 (SEM) pg/ml; sIL-2R—236 +/- 100 (SEM) U/ml |
| Marques-Deak (43) | 45–46 | Adult | No | No | No | No | Patient—SCID-IV; control—not specified | Plasma; at 0800 | 11.6 +/- 3.8 (SD) µg/dL | 12.4 +/- 5.5 (SD) µg/dL | 0.94 | None | IFN-γ; IL-1β; IL-6— plasma; at 0800 | IFN-γ—197.4 +/- 149.8 (SD) IU/ml; IL-1β—36.4 +/- 18.5 (SD) ng/ml; IL-6—123.4 +/- 83.2 (SD) ng/ml |
| Martinic (44) | 49/40 | Adult | No | No | No | No | Patient—MINI; control—not specified | Plasma; at 0800/after 30-min rest | 748.6 +/- 419.31 (SD) nM | 476 +/- 116.88 (SD) nM | 1.57 | None | CRP; IL-6; TNF-α— plasma; at 0800 | CRP—1.4 +/- 0.84 (SD) µg/L; IL-6—2 +/- 0.38 (SD) pg/ml; TNF-α—5.9 +/- 2.29 (SD) pg/ml |
| Nikheslat (45) | 71/23 | Adult | No | No | Yes (~40%) | No | Thick—past MI (~40%); HTN (~75%); DM (~20%); dyslipidemia (~60%) | Clinical Interview Schedule-Revised | CRP— before 1000 | CRP— 119.29 +/- 594.22 (SD) nM; IL-6—290.79 +/- 123.91 (SD) nM | CRP— 104.58 +/- 123.91 (SD) nM; IL-6—369.22 +/- 117.16 (SD) nM | CRP— 0.85; IL-6—0.79 | None | CRP—4.95 +/- 0.35 (SD) pg/ml; IL-6—2.38 +/- 0.10 (SD) pg/ml | CRP—4.95 +/- 0.35 (SD) pg/ml; IL-6—2.38 +/- 0.10 (SD) pg/ml |
| Rudzki (46) | 34/29 | Adult | No | No | Yes | No | Clinical interview | Plasma; between 0800 and 0900 | 174.76 +/- 12.08 (SEM) µg/ml | 136.35 +/- 10.29 (SEM) µg/ml | 1.28 | None | IL-1β; IL-6— plasma; between 0800 and 0900 | IL-1β—0.122 +/- 0.05 (SEM) pg/ml; IL-6—0.14 +/- 0.26 (SEM) pg/ml; TNF-α—1.09 +/- 0.4 (SEM) pg/ml |

**Notes:**
- IL-1β, IL-6, CRP, TNF-α.
- Patient controls.
- No cytokine or corticosteroids.
- Methods.
- Timing.
- Results.
- Summary.

**References:**
- Maes (40)
- Maes (41)
- Maes (42)
- Marques-Deak (43)
- Martinic (44)
- Nikheslat (45)
- Rudzki (46)
TABLE 1 | Continued

| Study          | Patients | Control | Age | Medical co-morbidity | Psychiatric co-morbidity | Medications in patients | Anti-inflammatory | Diagnostic method | Cortisol source; sample timing/detial | Cortisol level patients | Cortisol level control | Cortisol ratio—patients/control | Cytokine source; sample timing/detial | Stimulant | Cytokine level patient | Cytokine Level Control |
|---------------|----------|---------|-----|---------------------|-------------------------|-------------------------|---------------------|------------------|-----------------------------|------------------------|------------------------|--------------------------------|-----------------------------|---------------|------------------------|---------------------------|
| Simmons       | 26       | 28      | Adult | No                  | No                      | Yes                     | No                  | SCID-IV          | Salivary; between 1900 and 2200 | CRP—1.31 u−/− 0.66 (SD) nM | IL-1RA—1.31 u−/− 1.20 (SD) nM | IL-6—1.29 u−/− 0.75 (SD) nM | None                     | CRP—1.085; IL-1RA—1.091; IL-6—1.075 |
| (47)†         |          |         |       |                     |                         |                         |                     |                 |                            |                        |                        |                             |                             |               |                        |                           |
| Tzonzkowski   | 10       | 10      | Geriatric | Yes, multiple | Yes—MCNCD (~50%) | No                  | Yes                     | SCID-IV          | Plasma; between 0700 and 0800 | 355 u−/− 35 (SD) nM | 280 u−/− 20 (SD) nM | 1.27                     | None                     | IL-6, TNF-α; plasma; between 0700 and 0800 |
| (48)†         |          |         |       |                     |                         |                         |                     |                 |                            |                        |                        |                             |                             |               |                        |                           |
| Verduijn      | 1,083    | 228     | Adult | Yes, multiple | Yes—Substance use | Yes                     | Yes (-5%)             | Composite Diagnostic International Interview | Salivary; awakening response (Area Under Curve to Ground) at awkening, 30-, 45- and 60-min post-awkening/ variable waking time | 19.4 u−/− 7.4 (SD) nM | 18.2 u−/− 7.0 (SD) nM | 1.07                     | None                     | CRP—1.39 u−/− 3.59 (SD) mg/L; IL-6—0.80 u−/− 2.63 (SD) pg/mL |
| (49)†         |          |         |       |                     |                         |                         |                     |                 |                            |                        |                        |                             |                             |               |                        |                           |
| Weinstein     | 14       | 14      | Adult | No                  | No                      | Yes                     | No                  | SCID-IV          | Plasma; between 1200 and 1600/after 30-min rest | IL-6/CRP—12.05 u−/− 6.10 (SD) U; TNF-α—12.48 u−/− 6.16 (SD) U | IL-6/CRP—11.71 u−/− 5.38 (SD) U; IL6—12.05 u−/− 5.41 (SD) U | CRP—IL-6, TNF-α; plasma; between 1200 and 1600/after 30-min rest | CRP—3.15 u−/− 1.18 (SD) U; IL-6—3.0 U; TNF-α—2.33 (SD) U |
| (50)†         |          |         |       |                     |                         |                         |                     |                 |                            |                        |                        |                             |                             |               |                        |                           |

Where only a single standardized interview is listed, it was applied to both patient and control. *Cortisol and cytokine levels were not reported for every patient and control; analysis based on mean and standard deviation reported in paper; †analysis based on raw data provided by study authors. Abbreviations are as follows: CAD, coronary artery disease; DM, diabetes mellitus; MI, myocardial infarction; HTN, hypertension; MCNCD, major neurocognitive disorder; SCID-IV, Structured Clinical Interview for DSM-IV; SCID-III, Structured Clinical Interview for DSM-III; MINI, Mini-international Psychiatric Interview; SD, standard deviation; SEM, standard error of the mean; PHA, phytohemagglutinin; ECP, eosinophil cationic protein; ECTARW-2, eosinophil chemotactic protein-2; IL-1RA, IL-1 receptor antagonist; MCP-1, monoocyte chemoattractant protein-1; RANTES, Regulated on Activation, Normal T cell Expressed and Secreted.
IL-4 levels (25, 39), 23 studies reported IL-6 levels (13, 21, 22, 25, 28, 29, 32–34, 35, 37, 38, 41–49–50), one study reported IL-8 levels (22), three studies reported IL-10 levels (22, 25, 39), one study reported monocyte chemoattractant protein-1 (MCP-1) levels (25), one study reported regulated on activation, normal T cell expressed and secreted (RANTES) levels (27), one study reported soluble IL-2 Receptor (sIL-2R) levels (41), 15 studies reported TNF-α levels (24, 25, 27, 28, 32–36, 37, 39, 44, 46, 48, 50), and one study reported vascular endothelial growth factor (VEGF) levels (25).

As stated previously, we only meta-analyzed data for a specific cytokine if five or more studies reported values in patients and controls. We therefore meta-analyzed data for CRP, IFN-γ, IL-1β, IL-2, IL-6, TNF-α, comparing depressed patients with controls.

Irrespective of glucocorticoid resistance levels, patient levels of CRP ($d = 0.23; 95\% \text{ CI}, −0.01 \text{ to } 0.46$), IFN-γ ($d = 0.22; 95\% \text{ CI}, −0.02 \text{ to } 0.47$), IL-1β ($d = 0.18; 95\% \text{ CI}, −0.24 \text{ to } 0.61$), and IL-2 ($d = −0.12; 95\% \text{ CI}, −1.04 \text{ to } 0.80$) were all not significantly different from control. The number of studies included for these cytokines only just met the minimum number articulated above and in most cases the distribution of studies between “cortisolemic” states was uneven, leading to insufficient study number in each sub-group to conduct a formal analysis (data not shown).

IL-6 analysis was based on 1,850 patients and 1,232 controls. Overall effect size was 0.61 (95\% CI, 0.36–0.85), demonstrating a significantly higher level of IL-6 in depressed patients than in controls ($p < 0.0001$; Figure 2). Heterogeneity was visually evident in this analysis, and this was reflected in statistical analysis of the same ($\tau^2 = 0.25, p < 0.00001; I^2 = 84\%$). Overall effect size was insensitive to serial exclusion of studies.

Grouping studies by glucocorticoid resistance revealed that when glucocorticoid resistance in patients was higher in either the hypercortisolemic or eucortisolemic sub-groups (ratio patient:control > 1.2, or 0.8 < ratio patient:control < 1.2, respectively), overall effect size was significantly larger than in the two studies where patients were hypocortisolemic (ratio patient:control < 0.8) (Figure 2). Notably, hypercortisolemic patients ($d = 0.94; 95\% \text{ CI}, 0.29–1.59$) tended to produce more IL-6 compared with controls than did eucortisolemic patients ($d = 0.32; 95\% \text{ CI}, 0.26–0.77$), but this difference was not

![FIGURE 2 | Forest plot analysing effect size for IL-6, sub-grouping studies by relative plasma cortisol levels. Hypercortisolemic corresponds to patient:control plasma cortisol ratio > 1.2; eucortisolemic corresponds to patient:control plasma cortisol ratio > 0.8 or < 1.2; hypocortisolemic corresponds to patient:control plasma cortisol ratio < 0.8.](image_url)
-statistically significant (Figure 2). The difference in effect size observed between hypercortisolemic and eucortisolemic subgroups was insensitive to serial exclusion of studies. Overall, subgroup difference testing revealed a significant result ($\chi^2 = 7.3; df = 2; p = 0.03$), but we did not interpret this to signify the existence of a true difference between the three sub-groups as the $95\%$ confidence intervals associated with effect sizes in each sub-group sequentially overlapped as one moved from hypocortisolemic to eucortisolemic to hypercortisolemic.

Sub-grouping by presumed glucocorticoid resistance status did not appreciably reduce heterogeneity of the meta-analysis in the hypercortisolemic ($\tau^2 = 0.74; p < 0.00001; F = 89\%$) or the eucortisolemic ($\tau^2 = 0.13; p < 0.00001; F = 77\%$) sub-groups. The hypocortisolemic sub-group was homogeneous visually and statistically (Figure 2).

Analysis for TNF-α was based on data from 604 patients and 864 controls. Irrespective of presumed glucocorticoid resistance status, overall effect was moderate $[d = 0.40; 95\% CI, 0.12–0.68; p = 0.006]$. Heterogeneity was visible on forest plots (Figure 3) and was reflected in measures of heterogeneity in the overall analysis ($\tau^2 = 0.21; p < 0.00001; F = 78\%$). Subgrouping by glucocorticoid resistance status revealed a non-significant trend for hypercortisolemic patients to produce more TNF-α than eucortisolemic patients when compared with control ($d = 0.46; 95\% CI, 0.12–0.79$ and $d = 0.39; 95\% CI, 0.19$ to 0.98, respectively). An insufficient number of studies reported TNF-α levels in hypocortisolemic patients to allow comparison of this sub-group to the hypercortisolemic and eucortisolemic sub-groups (Figure 3). Significant heterogeneity was evident in both latter sub-groups ($\tau^2 = 0.15; p < 0.005; F = 65\%$ and $\tau^2 = 0.43; p < 0.00001; F = 86\%$, respectively).

Censoring of Kahl et al. (34), which was a visual outlier in the eucortisolemic sub-group (Figure 3) accentuated the difference in effect size between the hypercortisolemic and eucortisolemic sub-groups (whole data set $d = 0.46$ and $0.39$ versus adjusted $d = 0.46$ and $0.07$, respectively), but this did not result in a statistically significant difference between the two sub-groups. Eucortisolemic sub-group heterogeneity significantly decreased with this censure (adjusted $\tau^2 = 0.03; p = 0.18; F = 36\%$). Serial exclusion of Rudzki et al. (46) and Trzonkowski et al. (48) from the hypercortisolemic sub-group did not significantly alter the difference in effect size between the hypercortisolemic and the eucortisolemic sub-groups. Only exclusion of Rudzki et al. (46) from the hypercortisolemic sub-group significantly reduced sub-group heterogeneity (adjusted $\tau^2 = 0.06; p = 0.10; F = 43\%$).

### ii) Glucocorticoid Resistance Measured by DST or Other Endocrine Suppression Test in Patients and Controls

Six hundred forty articles were identified in our database search (Figure 1). After removal of duplicates and review of titles and abstracts to ensure that studies met our inclusion criteria, 604 patients and 864 controls were included in the analysis. Overall effect size was moderate $[d = 0.40; 95\% CI, 0.12–0.68; p = 0.006]$. Heterogeneity was visible on forest plots (Figure 3) and was reflected in measures of heterogeneity in the overall analysis ($\tau^2 = 0.21; p < 0.00001; F = 78\%$). Subgrouping by glucocorticoid resistance status revealed a non-significant trend for hypercortisolemic patients to produce more TNF-α than eucortisolemic patients when compared with control ($d = 0.46; 95\% CI, 0.12–0.79$ and $d = 0.39; 95\% CI, 0.19$ to 0.98, respectively). An insufficient number of studies reported TNF-α levels in hypocortisolemic patients to allow comparison of this sub-group to the hypercortisolemic and eucortisolemic sub-groups (Figure 3). Significant heterogeneity was evident in both latter sub-groups ($\tau^2 = 0.15; p < 0.005; F = 65\%$ and $\tau^2 = 0.43; p < 0.00001; F = 86\%$, respectively).

Censoring of Kahl et al. (34), which was a visual outlier in the eucortisolemic sub-group (Figure 3) accentuated the difference in effect size between the hypercortisolemic and eucortisolemic sub-groups (whole data set $d = 0.46$ and $0.39$ versus adjusted $d = 0.46$ and $0.07$, respectively), but this did not result in a statistically significant difference between the two sub-groups. Eucortisolemic sub-group heterogeneity significantly decreased with this censure (adjusted $\tau^2 = 0.03; p = 0.18; F = 36\%$). Serial exclusion of Rudzki et al. (46) and Trzonkowski et al. (48) from the hypercortisolemic sub-group did not significantly alter the difference in effect size between the hypercortisolemic and the eucortisolemic sub-groups. Only exclusion of Rudzki et al. (46) from the hypercortisolemic sub-group significantly reduced sub-group heterogeneity (adjusted $\tau^2 = 0.06; p = 0.10; F = 43\%$).

### iii) Glucocorticoid Resistance Measured by DST or Other Endocrine Suppression Test in Patients and Controls

Six hundred forty articles were identified in our database search (Figure 1). After removal of duplicates and review of titles and abstracts to ensure that studies met our inclusion criteria, 604 patients and 864 controls were included in the analysis. Overall effect size was moderate $[d = 0.40; 95\% CI, 0.12–0.68; p = 0.006]$. Heterogeneity was visible on forest plots (Figure 3) and was reflected in measures of heterogeneity in the overall analysis ($\tau^2 = 0.21; p < 0.00001; F = 78\%$). Subgrouping by glucocorticoid resistance status revealed a non-significant trend for hypercortisolemic patients to produce more TNF-α than eucortisolemic patients when compared with control ($d = 0.46; 95\% CI, 0.12–0.79$ and $d = 0.39; 95\% CI, 0.19$ to 0.98, respectively). An insufficient number of studies reported TNF-α levels in hypocortisolemic patients to allow comparison of this sub-group to the hypercortisolemic and eucortisolemic sub-groups (Figure 3). Significant heterogeneity was evident in both latter sub-groups ($\tau^2 = 0.15; p < 0.005; F = 65\%$ and $\tau^2 = 0.43; p < 0.00001; F = 86\%$, respectively).

Censoring of Kahl et al. (34), which was a visual outlier in the eucortisolemic sub-group (Figure 3) accentuated the difference in effect size between the hypercortisolemic and eucortisolemic sub-groups (whole data set $d = 0.46$ and $0.39$ versus adjusted $d = 0.46$ and $0.07$, respectively), but this did not result in a statistically significant difference between the two sub-groups. Eucortisolemic sub-group heterogeneity significantly decreased with this censure (adjusted $\tau^2 = 0.03; p = 0.18; F = 36\%$). Serial exclusion of Rudzki et al. (46) and Trzonkowski et al. (48) from the hypercortisolemic sub-group did not significantly alter the difference in effect size between the hypercortisolemic and the eucortisolemic sub-groups. Only exclusion of Rudzki et al. (46) from the hypercortisolemic sub-group significantly reduced sub-group heterogeneity (adjusted $\tau^2 = 0.06; p = 0.10; F = 43\%$).
criteria, 20 articles were retrieved for full-text review. 11 studies were excluded for the following reasons: four were conference abstracts for which we could not obtain associated study data; four studies did not include a control group; two studies did not use an independent measure of glucocorticoid resistance; one study did not measure glucocorticoid resistance. This left nine studies for our review (Table 2). All included studies were of a similar design to that described in the section Glucocorticoid Resistance as Assessed by Relative Plasma Cortisol Levels Between Depressed Patients and Controls.

Eight of nine studies evaluated glucocorticoid resistance using the DST. One study (28) used a previously validated cutaneous glucocorticoid resistance test (53) to evaluate glucocorticoid resistance. For this study, we used equivalent suppressor counts in patients and controls to calculate the “glucocorticoid resistance index.” Six studies reported unstimulated levels of cytokines, either measured by ELISA or by mRNA expression levels of cytokines (13, 28, 29, 36, 51, 52). Six studies used stimulation with mitogens to elicit increased cytokine secretion either from whole blood or in vitro culture of immune cells (13, 24, 29, 36, 38, 40), but only three studies relied exclusively on this method (24, 38, 40).

All studies were completed on adult patients and controls who had no medical nor psychiatric co-morbidities, including substance use. Seven of nine studies reported data from patients who were at least partially treated with antidepressants at the time of assay. No subjects in any of the studies were using anti-inflammatory medications or had a history or current manifestation of inflammatory illnesses.

One study reported IFN-γ levels (36), 2 studies reported IL-1β levels (38, 40), one study reported IL-2 levels (24), six studies reported IL-6 levels (13, 28, 29, 36, 51, 52), and three studies reported TNF-α levels (24, 28, 36). Five studies examined multiple cytokines (24, 28, 29, 36, 38), though not all studies reported a level for each cytokine examined (29).

IL-6 levels from studies that examined this cytokine were used to determine effect sizes, whereas in the case of studies that did not examine IL-6, unstimulated levels of another cytokine were used (see Figure 4). This approach was taken to minimize heterogeneity introduced by pooling plasma and stimulated study results. All patients were at least as glucocorticoid resistant as controls.

When studies were ranked from high glucocorticoid resistance in patients to low glucocorticoid resistance using the “glucocorticoid resistance index,” there was a slight trend for studies that reported high glucocorticoid resistance in patients to produce larger effect sizes (based on 170 patients and 187 controls; Figure 4A). Examination of regression residuals did not support the existence of a significant trend, however (data not shown). Patients overall produced significantly higher levels of cytokines than did controls (d = 0.81; 95% CI, 0.39–1.23); p = 0.0002. Significant heterogeneity was noted in this analysis (τ² = 0.27; p = 0.001; I² = 69%).

Since three of nine studies used in the above analysis only were able to contribute data obtained by stimulating in vitro cultured immune cells with mitogens, we hypothesized that this experimental dichotomy may have introduced heterogeneity that affected our overall analysis.

When we performed moderator analysis that separated studies into those where cytokine levels were obtained from plasma and those where cytokine values were obtained from in vitro stimulated immune cells, there was a reduction in heterogeneity within subgroups (plasma: τ² = 0.20; p = 0.02; I² = 62%; stimulated: τ² = 0.03; p = 0.31; I² = 15%; Figure 4B). Furthermore, this analysis revealed the preservation of effect size in the plasma sub-group (d = 1.04; 95% CI, 0.57–1.50) and separation of this effect from that seen in the in vitro stimulated sub-group (d = 0.24; 95% CI, −0.20 to 0.67). The difference between these two sub-groups was statistically significant (χ² = 6.07; df = 1; p = 0.01).

### iii) Glucocorticoid Resistance Measured in In Vitro or from GR Expression Levels in Patients and Controls

Two hundred sixty-five articles were identified in our database search (Figure 1). After removal of duplicates and review of titles and abstracts to ensure that studies met our inclusion criteria, five articles were retrieved for full-text review. One study was excluded since it assessed only depressive symptoms and did not assess for the presence of a major depressive episode using a standardized clinical/diagnostic interview. One study was excluded because it assessed only children aged 6 to 11 years. Through expert consultation during peer review, we identified one additional study that did not appear in our literature search. This left four studies for our review (Table 3). All studies were of a case–control design.

Two of four studies used suppression of lipopolysaccharide (LPS)-induced IL-6 production by exogenous glucocorticoids to measure glucocorticoid resistance (13, 45, 54). Two studies used GR expression to assess glucocorticoid resistance (55, 56). Patients in all studies generally displayed at least as much glucocorticoid resistance as controls did (Table 3).

Three of four studies examined adult patients and controls with no medical or psychiatric co-morbidities. The remaining study (45) examined geriatric patients only (age range 68–70). This latter study was conducted in subjects already known to suffer from coronary artery disease and thus both patients and controls displayed several cardiac co-morbidities. These included hypertension (~75% prevalence), dyslipidemia (~60% prevalence), diabetes (~20% prevalence), and previous myocardial infarction (~40% prevalence), although the prevalence of these co-morbidities were relatively equal between patients and controls.

The prevalence of patient antidepressant usage in each study varied between ~40% and 100%. None of the reviewed studies included patients or controls who were taking anti-inflammatory medications.

The most commonly reported cytokine level was IL-6, which was reported by all studies (13, 45, 54–56). IL-6 levels were used from three studies (13, 55, 56) to determine effect size, whereas CRP was used for the other study (45).

Overall effect size, based on 147 patients and 118 controls, was significantly different from 0 (d = 1.35; 95% CI, 0.53–2.18;
| Study | Patients | Controls | Medications used in patients? | Diagnostic method | Cortisol source | Endocrine suppression test used | Endocrine suppression test results | Glucocorticoid resistance index | Cytokine and source | Stimulant | Cytokine patient | Cytokine control |
|-------|----------|----------|-----------------------------|-------------------|----------------|-------------------------------|---------------------------------|---------------------|----------------|----------------|----------------|----------------|
| Bauer (24) | 36 inpatients | 31 | Yes | Clinical interview | Salivary | DST | Patient—26/36; control—30/31 suppressors | 0.25 | IL-2; TNF-α; ex vivo cells stimulated | PHA (IL-2), LPS (TNF-α) | IL-2—338.5 +/- 69.8 (SEM) pg/ml; TNF-α—870 +/- 115 (SEM) pg/ml | IL-2—297.1 +/- 101.7 (SEM) pg/ml; TNF-α—880 +/- 100 (SEM) pg/ml |
| Carvalho (13) | 15 inpatients | 28 | Yes | Patient—SCID-IV; control—not specified | Plasma | DST | Patient—0/15 suppressors; control—28/28 suppressors | 1 | IL-6; plasma and whole blood stimulated | LPS | Plasma—3.0 +/- 0.29 (SEM) pg/ml; whole blood stimulated—1,025 +/- 175 (SEM) pg/ml | Plasma—2.4 +/- 0.1 (SEM) pg/ml; whole blood stimulated - 875 +/- 150 (SEM) pg/ml | IL-6—0.73 +/- 0.12 (SEM) pg/ml; TNF-α—22.02 +/- 3.62 (SEM) pg/ml |
| Fitzgerald (28) | 19 | 38 | Yes | Patient—clinical interview; control—not specified | Plasma | Skin blanching secondary to topical corticosteroid cream | Patient—0/19 suppressors; control—38/38 suppressors | 1 | IL-6; TNF-α; plasma | None | IL-6—1.18 +/- 0.12 (SEM) pg/ml; TNF-α—12.10 +/- 2.56 (SEM) pg/ml |
| Humphreys (29) | 9 | 11 | No | Patient—SCID-IV; control—not specified | Plasma | DST | Patient—7/9 suppressors; control—10/11 suppressors | 0.14 | IL-6; ex vivo cells unstimulated and stimulated | LPS | Unstimulated—3,541.2 +/- 728.8 (SEM) pg/ml; stimulated—19,987.7 +/- 3649.2 (SEM) pg/ml | Unstimulated—380.4 +/- 77.5 (SEM) pg/ml; stimulated—33,142.2 +/- 1,547.2 (SEM) pg/ml |
| Landmann (36) | 22 | 22 | Yes | Patient—clinical interview; control—not specified | Plasma | DST | Patient—21/22 suppressors; control—21/22 suppressors | 0 | IFN-γ; TNF-α; plasma (IFN-γ) | LPS | IFN-γ—30 +/- 8 (SEM) ng/L; TNF-α—1.42 +/- 0.4 (SEM) ng/L | IFN-γ—17 +/- 4 (SEM) ng/L; TNF-α—2.01 +/- 0.49 (SEM) ng/L |
| Lisi (30) | 8 | 10 | Yes | MINI | Salivary | DST | IL-1β—patient—5/8 suppressors, control—4/6 suppressors; IL-6—patient—6/8 suppressors, control—4/7 suppressors | IL-1β—0.0625; IL-6—0.51 | LPS | IL-1β; IL-6; mRNA from ex vivo cells stimulated | LPS | IL-1β—595.86 +/- 930.1 (SD) U; IL-6—1,322.65 +/- 1,740.07 (SD) U | IL-1β—444.68 +/- 488.03 (SD) U; IL-6—695.3 +/- 1,027.38 (SD) U |
| Maes (40) | 19 inpatients | 10 | Yes | Patient—SCID-III; control—not specified | Plasma | DST | Patient—13/19 suppressors; control—8/10 suppressors | 0.145 | IL-1β; ex vivo cells stimulated | PHA (IL-2) | IL-1β—2,225 +/- 1,773 (SD) pg/ml; IL-6—11.15 +/- 1,015 (SD) pg/ml |
| Musselman (51) | 11 inpatients and outpatients | 9 | No | SCID-III | Plasma | DST | Patient—8/11 suppressors; control—9/9 suppressors | 0.27 | IL-6; plasma | None | IL-6—17.25 +/- 180.42 (SD) pg/ml | 20.05 +/- 25.86 (SD) pg/ml |
| Soygur (52) | 30 inpatients | 30 | Yes | SCID-IV | Plasma | DST | Patient—63% suppressors; control—100% suppressors | 0.37 | IL-6; plasma | None | IL-6—17.75 +/- 5.15 (SD) ng/ml | 9.5 +/- 4.66 (SD) ng/ml |

Where only a single standardized interview is listed, it was applied to both patient and control. Abbreviations are as for Table 1, with the following exception: DST, dexamethasone suppression test.
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$ p = 0.001$; **Figure 5**). Heterogeneity was high ($\tau^2 = 0.61$; $p < 0.0001$; $I^2 = 87\%$). Sensitivity analysis demonstrated that the overall effect size was mildly sensitive to exclusion only of Carvalho et al. (55) (adjusted effect size following study removal of $d = 1.26$; $95\%$ CI, $-0.01$ to $2.53$). Ranking studies by calculated glucocorticoid resistance did not reveal an obvious positive association between glucocorticoid resistance and cytokine production (**Figure 5**).

Building on our ability to standardize measurements of glucocorticoid resistance obtained through DST or other endocrine suppression tests, *in vitro* assays of GR function and GR expression levels using our glucocorticoid resistance index, we conducted a combined analysis of the studies included in **Figure 4** and 5, using the effect sizes and glucocorticoid resistance index values reported in those figures (**Figure 6**). The data presented for Carvalho et al. (13) in **Figure 4A** was used for this analysis as inclusion of the data for this study from **Figure 5** as well would have resulted in duplication bias. For 302 patients and 277 controls, overall effect size was moderate ($d = 1.02$; $95\%$ CI, $0.55$ to $1.49$; $p < 0.0001$), but heterogeneity was high ($\tau^2 = 0.56$; $p < 0.00001$; $I^2 = 84\%$). Ranking studies from high to low glucocorticoid resistance index did not reveal a significant trend for higher inflammation to be associated with higher levels of glucocorticoid resistance in patients compared with controls (**Figure 6**). This was confirmed by observation of regression residuals (data not shown).

**DISCUSSION**

Individual studies have reported a possible positive association between glucocorticoid resistance and cytokine-mediated inflammation in depression. Other studies have failed to find evidence of the same phenomenon. The conflicting nature of the primary literature, combined with a consensus in the field that such a positive association indeed exists (11, 57), lead us to conduct the systematic review and meta-analytic work described above.

Initially we hypothesized that we would validate a positive association between glucocorticoid resistance and cytokine-mediated inflammation. Despite multiple methods of examining our hypothesis, however, we found only modest evidence to support this idea, with the largest effects noticeable when glucocorticoid resistance is measured by plasma or salivary cortisol. Furthermore, when we combined data in which glucocorticoid resistance was...
### TABLE 3 | Studies included in analysis using in vitro assays of GR function or GR expression to measure relative glucocorticoid resistance.

| Study | Patients | Control | Age | Medical co-morbidity | Medications in patients | Diagnostic method | GR expression patients | GR expression control | In vitro assay % of basal with glucocorticoid patients | In vitro assay % of basal with glucocorticoid controls | Glucocorticoid resistance index | Cytokine measured | Cytokine level patient | Cytokine level control |
|-------|----------|---------|-----|----------------------|-------------------------|----------------------|----------------------|----------------------|---------------------------------|---------------------------------|----------------------|-----------------|---------------------|---------------------|
| Carvalho (13, 54) | 15 inpatients | 28 | Adult | No | Yes | Patient—SCID-IV; control—not specified | 77 +/- 7 (SEM) % | 56 +/- 13 (SEM) % | 0.25 | IL-6; plasma | 1025 +/- 175 (SEM) pg/ml | 875 +/- 150 (SEM) pg/ml |
| Carvalho (55) | 47 inpatients | 42 | Adult | No | Yes | Patients—SCID-IV; control—clinical interview | 0.8 | 1 | 0.2 | IL-1β, IL-6, IL-8; plasma | IL-1β—58.75 +/- 43.93 (SD) pg/ml; IL-6—1.525 +/- 1.104 (SD) pg/ml; IL-8—55.55 +/- 40.55 (SD) pg/ml | IL-1β—22.5 +/- 13.79 (SD) pg/ml; IL-6—0.2625 +/- 0.08 (SD) pg/ml; IL-8—22.5 +/- 18.39 (SD) pg/ml |
| Cattaneo (56) | 74 outpatients | 34 | Adult | Not specifically excluded | Yes | Patient—Schedules for Clinical Assessment in Neuropsychiatry; control—Psychosis Screening Questionnaire | 0.85 +/- 0.01 (SEM) | 1.03 +/- 0.02 (SEM) | 0.17 | IL-1A, IL-1B, IL-4, IL-6, IL-7, IL-8, IL-10, MIF, TNF; whole blood | IL-1A—1.00 +/- 0.02 (SEM); IL-1B—1.51 +/- 0.03 (SEM); IL-4—0.90 +/- 0.02 (SEM); IL-6—1.32 +/- 0.01 (SEM); IL-7—0.99 +/- 0.02 (SEM); IL-8—1.01 +/- 0.001 (SEM); IL-10—1.02 +/- 0.01 (SEM); MIF—1.30 +/- 0.03 (SEM); TNF—1.56 +/- 0.04 (SEM) | IL-1A—1.00 +/- 0.02 (SEM); IL-1B—1.00 +/- 0.00 (SEM); IL-4—0.99 +/- 0.02 (SEM); IL-6—1.08 +/- 0.001 (SEM); IL-7—1.03 +/- 0.001 (SEM); IL-8—1.00 +/- 0.001 (SEM); IL-10—1.00 +/- 0.00 (SEM); MIF—0.98 +/- 0.03 (SEM); TNF—0.97 +/- 0.04 (SEM) |
measured by the DST or other endocrine suppression tests, in vitro assays of GR function and GR expression, we were unable to increase the resolution of our analysis (Figure 6). The cross-sectional nature of our analysis may have obscured a significant mild-to-moderate trend in the relationship between inflammation and more systemic measures of glucocorticoid resistance (e.g., cortisol levels, DST) that would have otherwise been detected by prospective studies specifically designed to address this question. A limitation of the current analysis is the design of the included studies, but in the absence of further published studies, we feel that our work is unlikely to have missed a significant trend.

We took an unbiased and inclusive approach to our literature search and review methodology. Although this may have contributed to the increased heterogeneity of meta-analytic results observed, it also allowed as many possible manifestations of glucocorticoid resistance to be included. At the same time, each measure of glucocorticoid resistance that we invoked had its limitations. Serum cortisol levels are not always elevated in depressed patients, as demonstrated by our review [e.g., Refs. (39) and (45)] and by other studies that were outside of our inclusion criteria (58–60). Work in the elderly suggests that frailty drives exhaustion of the HPA axis in depression, possibly leading to hypocortisolemia (59, 61, 62) whereas chronic over-stimulation of the HPA axis in other age groups can cause long-term hypocortisolemia (61, 63). Furthermore, diurnal variations in cortisol levels are a well-known phenomenon of the HPA axis, with the highest cortisol levels evident in healthy subjects within the first hour of awakening from sleep. Most studies incorporated in our analysis (94%) measured cortisol in the morning hours, but not all targeted the hour following arousal (see Table 1). In fact, the hours of cortisol measurement spanned 0700–1100. This could have created variability in our assessment of glucocorticoid resistance in a given study, perhaps hampering the aggregation of data reported in Figures 2 and 3. On the other hand, the fact that most studies in our analysis restricted their measurement of cortisol to morning hours suggests that any variability that may have been introduced by this factor is likely minimal. Along the same line, levels of cytokines are also known to cycle in a circadian fashion. For example, the nadir of IL-6 in healthy subjects occurs between the hours of 0800 and 1000 (64), very near to the hours that cortisol experiences its zenith. In the analysis represented in Figures 2 and 3, almost all studies (96%) that reported plasma levels of cytokines collected samples concurrently with those used to assess cortisol levels. The adherence of most studies to rigid timing when measuring cortisol and cytokines means that our assessment of the impact of glucocorticoid resistance in a given study, perhaps hampering the aggregation of data reported in Figures 2 and 3. On the other hand, the fact that most studies in our analysis restricted their measurement of cortisol to morning hours suggests that any variability that may have been introduced by this factor is likely minimal. Along the same line, levels of cytokines are also known to cycle in a circadian fashion. For example, the nadir of IL-6 in healthy subjects occurs between the hours of 0800 and 1000 (64), very near to the hours that cortisol experiences its zenith. In the analysis represented in Figures 2 and 3, almost all studies (96%) that reported plasma levels of cytokines collected samples concurrently with those used to assess cortisol levels. The adherence of most studies to rigid timing when measuring cortisol and cytokines means that our assessment of the impact of glucocorticoid resistance on inflammation using reported cortisol levels is unlikely to have been significantly affected by circadian variabilities in these two factors.

Inflammation associated with chronic medical conditions can also compound variabilities between the included studies (65). We invoked the DST as a measure of glucocorticoid resistance to circumvent some of these limitations, but by its nature the DST measures peripheral glucocorticoid resistance only. Challenges persist in translating findings from the DST into inferences about effects in the central nervous system (CNS) and DST results are subject to a number of confounders such co-morbid medical
illnesses (66). Finally, *in vitro* measurements of glucocorticoid resistance represent the most controlled mechanism through which to test peripheral resistance to glucocorticoids but suffer, like the DST, from limitations in translating their findings to the CNS. *GR* mRNA expression levels suffer from the same limitation (17).

Combining all three of these measures of glucocorticoid resistance has allowed us to take a complementary approach in our analysis, maximizing the likelihood that any trends present would be detected. We found that studies that used *in vitro* measures of GR function and/or GR expression to measure glucocorticoid resistance delivered the largest aggregate effect size \(d = 1.35; 95\% \text{ CI} (0.53, 2.18)\), but this must be balanced against the observation that we did not detect an obvious positive association between glucocorticoid resistance and cytokine production in that analysis. Thus, it is tempting to speculate that *in vitro* measurement of GR function and/or GR expression may be more likely to detect a significant effect, perhaps by removing potential confounders from the analysis. Verification of this contention will require further studies using these measures to be conducted. The other two approaches used to assess glucocorticoid resistance in our study only delivered effect sizes between 0.5 and 1. These measures of glucocorticoid resistance may be subject to greater confounding. In the case of relative cortisol levels as a measurement of glucocorticoid resistance, studies included in our analysis obtained cortisol from varying sources (e.g., plasma and salivary) and the timing of cortisol measurement may have varied slightly between studies, even when a standardized time of collection was reported. Both possibilities could have created small variations between studies. In the case of the DST or other endocrine suppression tests as a measure of glucocorticoid resistance, a significant source of variation could be the different cut-off levels used by the included studies to classify a participant as a non-suppressor. As we mentioned in our Methods, all cut-offs used exceeded the generally accepted value of 1.8 µg/dL (17), but we were unable to create a standardized cut-off level as we did not possess the raw post-dexamethasone cortisol values that would allow us to make such a determination. Taken together, we contend that although all measurements of glucocorticoid resistance are subject to confounding, *in vitro* measurements of GR function and/or GR expression may represent the method least likely to be subject to bias as *in vitro* assays allow tighter control of potential confounders and GR expression may represent a more durable measure of the effects of excess glucocorticoids in depressed patients than do cross-sectional measurements of cortisol or cortisol responses.

In this regard, using GR expression to identify glucocorticoid resistance in depression is a relatively new technique.
Matsubara et al. (67) were among the first to identify decreased expression of the α transcript of the GR in depressed patients (GRα mRNA encodes the active form of the GR). Prior to this it was believed that the alterations in GR function in depression were driven primarily by post-translational modifications to the GR or its signalling pathways (68). Two subsequent studies (55, 56), including one from our group (56), confirmed that GR expression is indeed reduced in depressed patients. Carvalho et al. (55) found that increased levels of IL-8 in depressed patients correlated inversely with GR expression levels, suggesting that a certain level of intrinsic inflammation may occur independently of glucocorticoid resistance in depression, and that this inflammation plays a key role in the subsequent development of glucocorticoid resistance and further immune dysregulation through downregulation of GR transcript expression. This compounds the many impairments in GR function that occur during glucocorticoid resistance, including impaired translocation of the active GR from the cytoplasm to the nucleus, reduced affinity of the GR for its transcriptional binding sites and activation of competitor isoforms of the GR that impair the function of GRα (3). Although full exploration of the mechanism that underlies decreased GR expression in depression due to glucocorticoid resistance is still to come, the importance of GR expression as an independent signifier of glucocorticoid resistance is reinforced by the observation that GR expression levels did not correlate with the results of the DST in the population of depressed patients studied by Matsubara et al. (67). Furthermore, a reversal of decreased GR expression is seen when patients are treated with antidepressants (56), arguing that GR expression represents an important outcome of glucocorticoid resistance. Including GR expression analysis along with the DST and cortisol studies in any characterization of glucocorticoid resistance in depression is therefore highly desirable.

Our development of the glucocorticoid resistance index, a normalized way to compare glucocorticoid resistance between patients and controls across multiple studies, is rooted in the concept of relative differences. Thus, small absolute differences in resistance between patients and controls in a given study could result in a large relative difference. We feel that this limitation is acceptable as it is challenging to compare studies that report absolute counts of suppressors and non-suppressors in the DST or other in vitro measures of glucocorticoid resistance. Our index allows rapid conversion of absolute measures of glucocorticoid resistance into meaningful differences through which studies can be compared. As well, our index allows the conversion of count data on glucocorticoid resistance into a continuous measure of the same, possibly facilitating the use of meta-regression techniques in moderator analysis. In this study, we considered the use of meta-regression on our moderator, but preliminary analysis demonstrated no significant trends in plots of regression residuals (see Results). Nonetheless, we were able to capitalize on the power of the glucocorticoid resistance index when we combined data from studies using the DST or endocrine suppression tests, in vitro assays of GR function and GR expression in Figure 6.

 Ideally, a common measure of glucocorticoid resistance would be used. The field as a whole has faced challenges in this task as it is unclear which measure should be adopted as standard (17). This likely relates in part to the variable results that are obtained when multiple measurements of resistance are applied to a single population of patients and controls. For example, when we used the cortisol levels of patients and controls, as well as in vitro measures of GR function to assess glucocorticoid resistance in the subjects analyzed by Nikkheshl et al. (45), we noted variances in the degree of glucocorticoid resistance inferred. We do not feel that this represents a systemic flaw in the data reported; rather, it is likely the result of the variability found when glucocorticoid resistance is quantified by different measures. We propose that multiple methods for evaluating glucocorticoid resistance are likely ideal for comparing data across many studies. Studies, such as those conducted by Miller et al. (69), which although not included in our meta-analysis due to conflict with our inclusion criteria, represent an ideal approach, assessing glucocorticoid resistance and inflammation through multiple independent measures.

Several studies that measured glucocorticoid resistance and cytokine production were identified by our review but were not be included in our meta-analyses. Doolin et al. (70) examined the relationship between waking salivary cortisol levels and mRNA expression of IL-1β and IFN-γ in whole blood. Measurements of both cytokine mRNA levels were non-Gaussian, with outcomes reported only as the results of non-parametric tests. We were unable to obtain raw data to circumvent this limitation. Nonetheless, Doolin et al. (70) report an inverse association between decreased morning cortisol reactivity, a marker of glucocorticoid resistance in depression, and IL-1β expression. No such relationship between cortisol reactivity and IFN-γ expression was found. Therefore, some support for an association between glucocorticoid resistance increased cytokine production in depression was found.

Stelzhammer et al. (71) used multiplex immunoassay and mass spectrometry to examine the relationship between plasma cortisol and IL-1RA, IL-16, and MIF in depressed and controls. They report higher levels of plasma cortisol and all three inflammatory markers in depressed patients but did not report parametric outcomes of statistical tests. Therefore, we were unable to incorporate this data into our analysis but observe that elevated plasma cortisol and cytokine production co-existed in depressed patients (71), consistent with models promulgated in the literature (11).

Finally, Maes et al. (72) utilized the same patients as those in Maes et al. (40), undertaking in vitro analysis of both glucocorticoid resistance and cytokine production in cell culture supernatants. A strong association between elevated resistance to glucocorticoids (assessed using in vitro proliferation in the presence of exogenous glucocorticoids) and in vitro IL-1β production was noted. We elected to incorporate in our meta-analysis only studies that reported an in vitro measure of glucocorticoid resistance and plasma levels of cytokines in Figure 5 and therefore, Maes et al. (72) was excluded from our analysis. Nonetheless, this study further
supports the idea that elevated glucocorticoid resistance in depression is associated with increased cytokine-based inflammation.

Initially we considered more stringency in our exclusion criteria, such as removal of all studies in which medical co-morbidities were present in patients and controls, but we later re-considered this decision when we uncovered a body of literature that demonstrated changes in glucocorticoid resistance in patients who were both depressed and afflicted with a chronic illnesses such as cancer (51, 52). We amended our approach to include study participants who may have suffered from medical conditions, so long as their inclusion was balanced by matching controls. We reasoned that this would increase the resolution of our work, and we believe that it did without materially biasing our results, as censoring of the four studies examining glucocorticoid resistance and cytokine production in depressed patients with a variety of medical illnesses [e.g., asthma (27), cancers (51, 52), and cardiac disease (45)] did not significantly change our conclusions (data not shown). Unfortunately, the heterogeneity of these four studies in terms of the medical illnesses displayed by study subjects and the lack of similar published works precluded a more detailed analysis of this facet of inflammation in depression. These findings highlight the complex interplay between affective illness and medical illness that was discussed earlier (3, 73–75).

In further efforts to include as many relevant studies as were available, we chose not to exclude the results from the two studies that examined older adults exclusively (45, 48). All other retrieved studies limited participants to those of adult ages yet pioneering studies of glucocorticoid resistance in the depressed elderly provided early evidence that standard measures of glucocorticoid resistance are valid in a population of advanced age, even in the context of elevated levels of dementia and chronic medical conditions (76, 77). Indeed, glucocorticoid resistance measured using the DST has been validated by meta-analysis to be able to distinguish severely depressed, psychotic individuals from those with more mild disease (78); elderly depressed patients are more likely to experience psychotic symptoms than their younger counterparts. We believe that inclusion of studies that examined both elderly patients and those with medical co-morbidities served to more faithfully model real-world facets of depression and allowed us to include potential results that may represent medical illnesses priming the HPA axis for increased dysfunction in the context of concurrent depression.

Our conclusions are limited by the small number of study subjects included in this review. This directly impacted the precision of effect size estimates, as did the variations in individual study design. Our latter analyses (Figures 4–6) were particularly at risk of such bias given the need to pool cytokine results. To rule out this possibility, we conducted the same analysis using varied combinations of cytokines from those reported in Figures 4 and 5, finding that these ancillary analyses did not differ significantly from the results reported (data not shown). Nevertheless, there is a need for large studies specifically designed to examine the association between glucocorticoid resistance and cytokine production in depression. These studies should include multiple objective measures of glucocorticoid resistance including cortisol levels, the DST, GR expression, and possibly, in vitro measures of GR function. A comprehensive characterization of glucocorticoid resistance could then be paired with an analysis of at least plasma levels of the major cytokines reviewed in this work (e.g., IL-6 and TNF-α). Inclusion of medication-free patients may be an important aspect to consider in the design of these studies also as levels of both cortisol and cytokines are modulated by antidepressant treatment (13, 79, 80). The work of Cattaneo et al. (56), which is included in this paper, represents an ideal design template from which to draw upon in future work. Here, medication-free depressed patients and controls were recruited, and expression of multiple cytokines as well as the GR was taken as part of a larger study examining immune predictors of antidepressant response. Addition of a measurement of plasma cortisol and a DST in each subject would have created a study tailor-made to examine the questions that we have asked in this review.

Two smaller relevant studies have been conducted that may help to fill this gap temporarily. Vedder et al. (81) elegantly assessed the response of the immune system in real-time before and after exposure to LPS. Using concurrent dexamethasone challenge, the authors demonstrated that in depressed patients who were glucocorticoid resistant, increased IL-6 was produced in response to LPS. This contrasted with IL-6 levels produced by patients with lower levels of glucocorticoid resistance and controls. Therefore, glucocorticoid resistance in depressed patients facilitated IL-6 release. Heiser et al. (79) took an in vitro approach to examining the same process. They report that immune cells from depressed patients that were resistant to the anti-proliferative effects of glucocorticoids in vitro produced more TNF-α in response to a mitogen than controls. Together with our work, these studies suggest that when glucocorticoid resistance is thoroughly quantified, support for its association with the increased production of pro-inflammatory cytokines can be found.

How depressed patients manifest high levels of inflammation in the face of elevated serum glucocorticoids is a psychiatric paradox. Our work demonstrates that we are still in the throes of disentangling this complex relationship. We believe that glucocorticoid resistance in depressed patients may lead the immune system to escape from the normally restraining function(s) of glucocorticoids. The results we present here provide some support for our hypothesis, but also highlight the need for further work. We are excited to be part of this ongoing search.

**AUTHOR CONTRIBUTIONS**

Conceived of study idea: AP, MH, PZ, CP. Conducted initial literature searches: MH, JR. Conducted literature searches, reviewed retrieved papers, and extracted study data: AP, MH. Performed meta-analysis: AP. Interpreted data: AP, CP. Wrote the first draft of the manuscript: AP. Revised further manuscript drafts in response to feedback from co-authors: AP. Provided project oversight and intellectual guidance: CP.
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