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Authors

Rutherford, Bret Bailey, Veronika Schneier, Franklin <u>et al.</u>

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Influence of Study Design on Treatment Response in Anxiety Disorder Clinical Trials

Bret R Rutherford, M.D.^{1,*}, Veronika S. Bailey, B.A.², Franklin R. Schneier, M.D.¹, Emily Pott, B.A.², Patrick J. Brown, Ph.D.¹, and Steven P. Roose, M.D.¹

¹Columbia University College of Physicians and Surgeons, New York State Psychiatric Institute, New York, New York

²New York State Psychiatric Institute, New York, New York

Abstract

Objective—The influence of study design variables and publication year on response to medication and placebo was investigated in clinical trials for social anxiety disorder (SAD), generalized anxiety disorder (GAD), and panic disorder (PD).

Method—Hierarchical linear modeling determined whether publication year, treatment assignment (medication vs. placebo), study type (placebo-controlled or active comparator), study duration, and the number of study visits affected the mean change associated with medication and placebo.

Results—In the 66 trials examined, the change associated with both medication and placebo increased over time (t = 4.23, df = 39, P < .001), but average drug–placebo differences decreased over time (t = -2.04, df = 46, P = .047). More severe baseline illness was associated with greater drug–placebo differences for serotonin norepinephrine reuptake inhibitors (SNRIs, t = 3.46, df = 106, P = .001) and selective serotonin reuptake inhibitors (SSRI, t = 10.37, df = 106, P < .001). Improvement with medication was significantly greater in active-comparator studies compared to placebo-controlled trials (t = 3.41, df = 39, P = .002). A greater number of study visits was associated with greater symptom improvement in PD trials relative to SAD (t = 2.83, df = 39, P = .008) and GAD (t = 2.16, df = 39, P = .037).

Conclusions—Placebo response is substantial in SAD, GAD, and PD trials, and its rise over time has been associated with diminished drug–placebo differences. Study design features that influence treatment response in anxiety disorder trials include patient expectancy, frequency of follow-up visits, and baseline illness severity.

Keywords

antidepressants; anxiety/anxiety disorder; clinical trials; pharmacotherapy; treatment

^{*}Correspondence to: Bret R. Rutherford, Columbia University College of Physicians and Surgeons, New York State Psychiatric Institute, 1051 Riverside Drive, Box 98, New York, NY 10032. brr8@cumc.columbia.edu.

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Introduction

Placebo response in randomized controlled trials (RCTs) of psychopharmacologic agents has been increasing over time across diverse psychiatric disorders.^[1, 2] High placebo response rates contribute to diminishing average drug–placebo differences and increasing numbers of failed trials, both of which increase the costs of drug development, delay clinical availability of new medications, and precipitate reductions in pharmaceutical company research for psychiatric disorders.^[3] However, from a therapeutic perspective, harnessing and enhancing the components leading to placebo response may facilitate improvements in the clinical treatment of patients.^[4]

In order to develop means of minimizing placebo response detrimental to novel drug discovery and maximize it in clinical practice, it is imperative to elucidate the mechanisms leading to placebo response. These mechanisms may differ across different psychiatric disorders. To date, conceptual models of placebo response have been developed,^[5] and early neuroscientific investigations into the neural mechanisms of placebo response have been conducted in major depressive disorder (MDD).^[6] In contrast, little systematic research has been conducted on the magnitude and mechanisms of placebo response in anxiety disorders, which contributes to continuing high placebo response rates, costly failed trials, and ultimately to a paucity of new anxiolytic agents approved by the Food and Drug Administration (FDA) over the past 20 years.^[7–9]

The available literature on placebo response in anxiety disorders suggests that disorders such as social anxiety disorder (SAD), generalized anxiety disorder (GAD), and panic disorder (PD) are associated with high placebo response rates, perhaps comparable to those observed in MDD, while obsessive–compulsive disorder (OCD) spectrum illnesses may have lower rates of placebo response.^[10] Few if any correlates of placebo response in anxiety disorders have been reported, whether in terms of clinical/demographic characteristics of subjects or study design variables,^[8, 11–13] which hampers the efforts of investigators to improve signal detection and clinicians to optimize patient care. In addition, the available studies are limited by nonsystematic and partial reviews of the literature, small sample sizes, and meta-analytic methodology that do not permit the dissection of disparate nonpharmacologic treatment factors.

The goal of the present study was to address these shortcomings in the literature by analyzing treatment response in RCTs for the anxiety disorders with the highest reported rates of placebo response (SAD, GAD, and PD). By means of hierarchical linear modeling (HLM) methods successfully utilized in several previous publications,^[2, 14, 15] we estimated the magnitude of placebo responses in SAD, GAD, and PD, and determined their trajectories over time. We sought to illuminate the causes of placebo response in these trials by evaluating the contributions of patient expectancy of improvement and therapeutic contact with health-care providers. We were interested not only in how these factors predicted placebo response, but also in how they combined with medication effects to produce medication response and how they influenced drug–placebo differences.

In line with the results of prior analyses, we hypothesized that the standardized mean change (SMC) observed in placebo-treated patients for the selected anxiety disorders would significantly increase from 1985 to the present, resulting in significantly decreasing drug–placebo differences over time. Similar to findings in trials for MDD, we anticipated that greater SMC would occur during medication treatment in active comparator versus placebo-controlled trials due to the increased expectation of improvement induced by receiving a known active treatment. Finally, we anticipated that a greater number of protocol visits would be associated with increased placebo response relative to medication response, leading to decreased average drug–placebo differences.

Methods

Search Strategy and Selection Criteria

Medline, PsycINFO, and PubMed were searched to identify RCTs contrasting antidepressant medication to placebo or active comparator in adults with SAD, GAD, and PD. The index terms "anxiety disorder—drug therapy," "anxiety disorder—drug effects," and "antianxiety agents," in addition to the class and individual generic names of all antidepressant medications approved for use in the United States were combined using the "or" operator. Limiting these results to humans, English language articles, publication year 1985 or later, and age group 18 yielded 1,792 journal articles. Three authors (BRR, EP, and VSB) conducted a preliminary review to rule out those which were obviously not clinical trials, resulting in 236 titles. These were then sequentially examined from titles to abstracts and finally paper texts to determine whether they met inclusion or exclusion criteria (see Fig. 1).

Inclusion criteria stipulated that articles report an RCT of an antidepressant medication to treat SAD, GAD, or PD in adult outpatients. We chose to restrict this analysis to antidepressant medications and exclude other psychopharmacologic treatments for anxiety (e.g., benzodiazepines, antipsychotics, anticonvulsants, nutraceuticals) in order to select for a relatively homogeneous sample of studies differing mainly on our independent variables of interest and to minimize the influence of unblinding effects in the data. We were not primarily interested in calculating effect sizes for different psychopharmacologic treatments, but rather we wished to evaluate the effect of study design characteristics on medication and placebo response. Antidepressant medications are the most frequently studied class of psychopharmacologic agents in anxiety disorders, and restricting this analysis to antidepressants permits comparison with complementary meta-analyses we have performed in MDD trials.

Further criteria required trials to last between 6 and 24 weeks (inclusive), have a comparison group of placebo or another antidepressant medication, be written in English, be published 1985 or later, and have symptom change measured using a standardized outcome measure. Trials also were excluded for enrolling treatment-resistant patients, those requiring as inclusion criteria specific symptoms beyond those used for diagnosis or severity threshold, a specific medical illness, or an Axis I disorder other than those specified above.

Data Extraction

Study information such as the year of publication, sample size, and presence of a lead-in period in addition to the clinical and demographic characteristics of participants, details of the treatment conditions, duration of active treatment in each study, and the number of study visits were entered into a database. Medications were classified as selective serotonin reuptake inhibitors (SSRIs), serotonin norepinephrine reuptake inhibitors (SNRIs), tricyclic antidepressants (TCAs), or other (a group that included monoamine oxidase inhibitors [MAOIs] due to the small number of trials as well as atypical antidepressants such as nefazodone and mirtazapine). We started counting the number of visits proscribed in each study with the initiation of treatment (i.e., we began with the week 1 visit and did not count evaluation or screening appointments).

Outcome data were extracted in the form of pre–post change scores as well as response rates. Our primary hypotheses focused on mean symptom change from baseline, but we planned a priori to repeat the analyses using response rate data in order to investigate the robustness of the study results. Because different scales were used to measure pre–post change (particularly across the different anxiety disorders studied), it was necessary to standardize the change scores published for each treatment condition in the studies comprising our sample. Our primary method was to calculate SMC by dividing the pre–post mean difference by the number of total points possible on the scale used. For example, the standardized change for a treatment cell in which subjects improved by 12 points on the Hamilton Anxiety Rating Scale (HARS, each item rated 0–4, maximum score 56) was calculated to be .214. For studies reporting standard deviations of the pre- and posttreatment severity scores, we also calculated SMC by dividing the mean change for a given treatment cell by its pretreatment standard deviation, and then we compared the results obtained with the first method.

Since there was also variability in the criteria different studies used to define treatment response, we standardized the response rate data to the extent that was possible. If studies reported multiple response rates based upon different outcome measures, we selected one response rate for extraction according to the following priority list of definitions: HARS 50% decrease from baseline, clinical global impressions (CGI) improvement score of 1 or 2, and clinical anxiety scale (CAS) 50% decrease from baseline.

Data Analyses

Differences in study characteristics, patient demographics, and clinical features across the different study types were investigated using two-tailed independent samples *t* tests for continuous variables and chi-square (χ^2) tests for categorical variables (SPSS version 21).

To identify factors significantly associated with the SMC observed in the treatment cells within our sample, we utilized an HLM approach^[16–18] similar to that we successfully implemented in several prior manuscripts, where the procedures are described in greater detail.^[14, 19, 20] This approach entails first examining the heterogeneity in treatment change across studies by calculating H and l^2 statistics for an unconditional model. This model consists of a single level 1 (i.e., within study) equation that assumes the mean change in

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each treatment cell among the studies in the sample is equal to a constant. At level 2 (i.e., between studies), this constant can be described as varying around a grand mean with error. The *H* statistic ($H = \{\chi^2/(df - 1)\}$) can be used to measure this variability in treatment change, approximating 1 when there is only random variation between studies and progressively exceeding 1 as the results of a set of studies lack homogeneity.^[21] The \hat{I}^2 statistic ($\hat{I}^2 = \{H^2 - 1\}/H^2$) describes the proportion of total variation in treatment change that is attributable to heterogeneity.^[22]

If there was significant variability in mean change across studies (i.e., the 95% confidence interval for *H* did not include 1), we attempted to explain this variability by means of our hypothesized within- and between-study variables. Within-study (level 1) variables included receiving medication versus placebo, standardized baseline severity score, sample size, and treatment assignment × baseline severity interactions. We then tested year of publication, the number of study sites, diagnosis (SAD, GAD, PD), the presence of single-blind lead-in periods, study type (placebo-controlled vs. comparator), the number of study visits, and study duration as fixed effects in the level 2 equation. Diagnosis × duration, diagnosis × visits, diagnosis × study type, and diagnosis × lead-in period interactions were examined. Finally, we added the cross-level interactions of treatment assignment × visits, treatment assignment × duration, and treatment assignment × publication year. All of the regression models were estimated using HLM 6.08.

Results

Characteristics of Included Studies and Participants

Sixty-six studies met the inclusion and exclusion criteria (Table 1).^[23–88]. As shown in Table 2, these included 110 medication conditions (N= 19 SAD, 38 GAD, 53 PD) enrolling 11,435 participants and 59 placebo conditions (N= 14 SAD, 23 GAD, 22 PD) enrolling 6,655 participants. Within each diagnostic group, there were no significant differences between participants receiving medication and placebo in patient age, study duration, the number of study visits, pretreatment symptom severity, or dropout rate. Ninety-one percent (60/66) of the studies in our sample were industry funded, compared to 4.5% (3/66) government-funded. Funding source could not be determined for an additional 3/66.

Between diagnostic groups, trials significantly differed in mean study duration (F(2,170) = 7.638, P = .001], sample size [F(2,170) = 14.904, P < .001), dropout rates [F(2,164) = 5.846, P = .004], mean participant age [F(2,160) = 49.068, P < .001], and overall response rates [F(2/146) = 5.566, P = .005]. Compared to trials for SAD and GAD, trials for PD were smaller ([t = 2.402, df = 106, P = .009] and [t = 5.299, df = 138, P < .001], respectively), of shorter duration ([t = 6.534, df = 106, P < .001] and [t = 2.181, df = 138, P = .031], respectively), and enrolled younger participants ([t = 2.162, df = 96, P = .034] and [t = 9.142, df = 131, P < .001], respectively). Additionally, trials for PD had lower dropout rates relative to trials for GAD (t = 3.382, df = 132, P = .001). There were no significant clinical or demographic differences between trials for SAD and GAD.

Treatment Outcomes for Medication and Placebo in SAD, GAD, AND PD

In the unconditional model of treatment change, variability was over 31 times greater than expected by chance alone (H= 31.3, 95% CI = 27.5–35.6), and the proportion of variability in mean change caused by heterogeneity rather than random error was 99.8% (\hat{F} = .998). In the studies examined, overall mean placebo response was 40.6% ± 13.2, compared to a mean active medication response rate of 58.6% ± 13.9. Controlling for all other variables, placebo response was significantly higher in PD trials relative to trials for SAD (OR 2.47, 95% CI = 1.68–3.64, P< .001) and GAD (OR 1.89, 95% CI = 1.27–2.82, P= .003). There was significantly greater change with placebo in PD trials compared to trials for SAD (t = 2.39, df = 39, P= .022) and a trend toward greater change with placebo in PD trials compared to trials compared to trials for GAD (t= 2.030, df = 39, P= .086).

Controlling for publication year, baseline symptom severity, and diagnosis, each individual antidepressant medication class was associated with significantly greater improvement in anxiety symptoms compared to placebo (TCA: t = 3.10, df = 106, P = .003; SNRI: t = 7.85, df = 106, P < .001; Other AD: t = 3.34, df = 106, P < .001; SSRI: t = 9.67, df = 106, P < . 001). The same results in favor of active medication over placebo were obtained by analyzing response rates (TCA: OR = 1.79, 95% CI = 1.46–2.19,P < .001; SNRI: OR2.37, 95% CI = 1.85–3.03, P < .001; Other AD: OR = 1.59, 95% CI = 1.25–2.03, P < .001; SSRI: OR = 2.05, 95% CI = 1.87–2.25, P < .001). For both the SMC and response rate analyses, no antidepressant class was superior to another overall, and no significant medication × diagnosis interactions were observed, indicating that the effect of medication classes on anxiety symptoms did not differ by disorder.

As expected, baseline symptom severity was a significant predictor of SMC (t = 5.25, df = 106, P < .001), likely reflecting the fact that there is more room for change to occur when starting from a higher baseline. More severe baseline illness was associated with greater drug–placebo differences for SNRI and SSRI drug groups (baseline severity × SNRI: t = 3.46, df = 106, P = .001; baseline severity × SSRI: t = 10.37, df = 106, P < .001) but not "Other AD" or TCA (baseline severity × Other AD: t = -1.33, df = 106, P = .18; baseline severity × TCA: t = -0.34, df = 106, P = .74).

Trajectory of Medication and Placebo Treatment Outcomes Over Time

Across disorders, and controlling for other variables, the SMC associated with both medication and placebo increased over time (t= 4.23, df = 39, P<.001), and there was a trend for baseline illness severity to increase over time (t= 1.75, df = 106, P=.082). A significant publication year × treatment assignment interaction (t= -2.04, df = 46, P=.047) indicated that the average drug–placebo difference in the studies examined decreased over time. Further exploration of the model revealed that decreased drug–placebo differences occurred because the change associated with placebo increased at a faster rate than the change associated with active medication. Controlling for other variables, the average subject assigned to placebo experienced 3.4 additional points of improvement on the HARS per decade since 1985, resulting in an average decrease in the drug–placebo difference of 2.3 HARS points per decade.

In the analyses of response rates across the entire sample, there was a significant main effect of publication year on medication and placebo response (OR = 1.03, 95% CI = 1.01-1.06, *P* = .043), such that participants were increasingly likely to be classified as responders with each 1 year increment after 1985. The rate of rise of placebo response over time outpaced medication response, resulting in the differential odds of treatment response between medication and placebo decreasing over time (treatment assignment × year of publication

Figure 2 plots the SMC associated with antidepressant medication and placebo against year of publication for each of the individual anxiety disorders. The mean improvement observed in patients receiving medication increased significantly with year of publication for PD (N= 43, r= .45, P= .002) and SAD (N= 17, r= .53, P= .027) but not GAD (N= 34, r= .19, P = .283). Similarly, the mean improvement observed in patients receiving placebo increased significantly with year of publication for PD (N= 16, r= .69, P= .003) and SAD (N= 13, r = .67, P= .012), but not for GAD (N= 22, r= .28, P= .204).

Effect of Study Design Variables on Treatment Outcomes for Medication and Placebo

OR = 0.98, 95% CI = 0.97–0.99, P = .006).

Coefficients, odds ratios, and accompanying statistical tests for the predictor variables in the final model of SMC are presented in Table 3. Overall, the final mixed model of SMC significantly improved model fit over the unconditional model ($\chi^2 = 65.1$, df = 14, *P*<.001) and explained 72.7% of the original variability in mean change.

Medication treatment in comparator study designs was associated with significantly more improvement (t = 3.41, df = 39, P = .002) and increased response rates (OR = 1.79, 95% CI = 1.01–3.19, P = .045) relative to medication treatment in placebo-controlled trials. Longer study durations were associated with increased medication and placebo response (OR = 1.04, 95% CI = 1.01–1.08, P = .034) but not greater SMC for medication and placebo (t = 1.62, df = 39, P = .114). This effect of study duration was not significantly different across diagnostic groups or between medication and placebo.

Controlling for study type and duration, a greater number of study visits was associated with a trend toward decreased SMC (t = -1.752, df = 39, P = .087), but not decreased response rates (OR = 0.94, 95% CI = 0.82–1.07, P = .317) across all disorders. However, the effect of study visits differed by diagnostic group, as more study visits were associated with significantly greater improvement in PD trials relative to trials for SAD (t = 2.27, df = 39, P = .028) and GAD (t = 2.83, df = 39, P = .008). There was no significant effect of study visits on SMC in GAD trials relative to trials for SAD (t = 0.549, df = 40, P = .586). No significant study visits × treatment assignment or visits × treatment assignment × diagnosis interactions were observed, indicating that the number of study visits did not significantly influence signal detection.

Although the number of study sites was significantly correlated with both the mean change (N=50, r=.361, P=.019) and response rates (N=53, r=.542, P<.001) associated with placebo, it did not explain significant additional variability in mean change scores when added to the mixed models containing year of publication (t=0.967, df=45, P=.339). This likely occurred because year of publication and the number of study sites were themselves

significantly correlated (N = 62, r = .468, P < .001), and year of publication had the stronger relationship with mean change. Single-blind lead-in periods did not explain significant variability in SMC (t = 0.070, df = 45, P = .945), nor were there any significant lead-in × treatment assignment interactions, suggesting that the presence or absence of lead-in periods did not influence signal detection in the trials analyzed.

To investigate the robustness of these findings across different methods of standardizing mean treatment change, we repeated the above analyses after recalculating SMC using the standard deviation statistics for each treatment cell. Forty-one (62.1%) of the 66 studies provided pretreatment standard deviations or information on variability that could be used to calculate standard deviations. We found the results obtained by computing SMC by dividing the pre–post mean difference by the pooled pretreatment standard deviation were highly correlated with the results of our preferred method of calculating mean change (r = .70, P < .001). Additionally, the overall pattern of results obtained by using pooled standard deviations to calculate SMC was similar to the above.

Effect of Study Design Variables on Dropout Rates

In order to more comprehensively understand the influence of study design on treatment outcome in these anxiety disorder trials, we also examined its relationship to attrition in a parallel HLM analysis. Results showed dropout rates were not significantly different between each individual antidepressant medication class relative to placebo (TCA: t = -1.481, df = 147, P = .140; SNRI: t = -1.436, df = 147, P = .663; Other AD: t = -0.405, df = 147, P = .685; SSRI: t = 0.390, df = 147, P = .696). Publication year was not a significant predictor of dropout rates overall (t = -0.420, df = 57, P = .676) or for drug–placebo differences in dropout. Neither study design (t = -1.106, df = 50, P = .275), duration (t = 1.112, df = 50, P = .272), nor lead-in periods (t = 0.734, df = 50, P = .402) influenced dropout rates, but a greater number of study visits was found to significantly decrease dropout rates for SNRIs relative to placebo (t = -1.746, df = 137, P = .023).

Discussion

This analysis found that the mean symptom improvement observed in subjects assigned to placebo in RCTs of antidepressant medications for anxiety disorders has been significantly increasing over the past 30 years. Placebo response rose across disorders, but was greatest for PD relative to trials for SAD and GAD. Controlling for other factors, the average improvement associated with placebo for patients with PD nearly doubled in the 30 years between 1985 and 2015 (from a mean of 8.6 points on the HARS to 16.7 points). This striking increase in placebo response was associated with significant decreases in drug–placebo differences over time. Despite this pattern of placebo response, there remained a clear benefit in favor of antidepressant medication over placebo in the treatment of anxiety disorders, and this benefit was particularly pronounced in more severely ill patients.

Rising placebo response in clinical trials for anxiety disorders parallels contemporaneous rises observed in MDD, schizophrenia, and bipolar disorder, suggesting that common factors across psychiatric diagnostic groups may explain this trend.^[1, 2, 89] One study design factor correlated with rising placebo response in MDD and schizophrenia has been the number of

study sites, which have generally increased over time as RCTs have shifted from smaller, academic, single-site trials toward larger, commercially operated, multicenter trials.^[90, 91] Academic sites often entail increased time and expense associated with institutional review board approval, but commercial sites, particularly those operated by contract research organizations (CROs), have arguably more powerful financial incentives to enroll patients, which can result in baseline score inflation by raters followed by a rapid decline in scores once the restrictive entrance criterion has been passed.^[92] The number of study sites was found to increase over time in this analysis, but this variable did not remain a significant predictor of mean change once year of publication was taken into account.

Greater patient expectancy of improvement has been linked to rising placebo response in MDD,^[14] and results from this analysis provide supporting evidence for this relationship in anxiety disorder trials. Medication response was significantly higher in active comparator studies (in which subjects know they are receiving a medication believed to be effective for their condition) relative to placebo-controlled study designs (in which patients are aware they may receive placebo). Increased expectation of improvement based on this knowledge may lead to improved treatment response in patients with anxiety disorders, just as appears to be the case in MDD. Another possibility is that direct advertising and educational campaigns for the first drug to be approved for SAD (paroxetine) might have increased expectations of improvement among patients entering later SSRI and SNRI trials.

Despite earlier suggestions in the literature to the contrary,^[93, 94] the presence of singleblind lead-ins did not significantly affect the average pre–post treatment change observed, and there were no lead-in × treatment assignment interactions to suggest that placebo response was preferentially reduced. Prior analyses have similarly shown that lead-ins are not effective in increasing drug–placebo differences in clinical trials for MDD.^[19, 20, 95] One possible explanation is that raters could be biased in favor of higher ratings during the leadin period in order to maintain study eligibility for the maximum number of subjects. Consequently, lead-ins in which subjects experiencing significant early symptom decreases are removed from the analysis thus may not be beneficial from a study design perspective, since they may function to reduce available power without enhancing signal detection.

Other potential sources of increased placebo response that may be shared across psychiatric disorders include rater bias and recruitment of symptomatic volunteers using advertising. Rater bias occurs when an individual's rating of symptom severity in an antidepressant clinical trial is influenced by underlying beliefs or motivations with respect to the treatments under study.^[96] One approach to limiting rater bias is to utilize centralized raters to perform the screening and outcome measures in clinical trials, since centralized raters are less prone to bias by virtue of their off-site location and blinding to study entry criteria, patient phase of treatment, and treatment assignment.^[97] Finally, whereas most research participants in the 1960s and 1970s were recruited from in-patient psychiatric units, current participants are symptomatic volunteers responding to advertisements.^[98] Studies are needed to compare the baseline characteristics, treatment response, and attrition rates between self-referred depressed patients and those who respond to advertisements, since it is possible the latter group's symptoms are more variable and transient, resulting in increased placebo response rates.

In contrast to these common sources of increased placebo response between clinical trials for anxiety disorders and other psychiatric conditions, important differences also were observed. The amount of supportive care provided to clinical trial participants (operationalized in this analysis by the number of study visits) was associated with greater symptom improvement in PD trials but exhibited a trend toward symptom worsening in trials for SAD and GAD. Multiple prior reports in MDD have found that increasing numbers of study visits increase placebo response.^[20, 99] Therapeutic aspects of more frequent clinical management may involve increased empathic support (akin to that provided in supportive psychotherapy), behavioral activation, and exposure to symptom assessments, as well as finer grained titration of medication dosages (for flexible-dose study designs). Although speculative, it may be the case that some of these elements, such as behavioral activation and exposure, are more effective in the treatment of MDD and PD than in SAD and GAD.

A number of limitations should be considered when interpreting the findings of this study. One of these concerns the use of trial-level summary data, as we were unable to test for associations between individual patient characteristics and the effects of study design features. Publication bias may have affected which studies were included in these analyses, since RCTs failing to demonstrate significant differences between medication and placebo may not have been published. Unpublished studies would tend to limit the power available to detect impact of differences in study design. Study quality was not formally assessed for the studies meeting our selection criteria, so it is possible that between-study quality differences played a role in the results obtained. Also, we determined the number of visits based upon the designed visit schedule for each study rather than upon the actual number of visits that each participant attended or the actual quantity of time each participant spent with study clinicians, which could not be ascertained from the published data. Finally, outcomes were standardized across a heterogeneous set of measures that may have differing sensitivities for separating medication and placebo responses in these disorders, especially when the symptoms in question are shared with those of normative anxiety.

One clinical lesson to be drawn from these results is that enhancing patient expectancy may help improve treatment outcomes. Although specific means of increasing expectancy remain to be studied, helpful approaches may include therapeutic optimism on the part of the clinician as well as proper patient education about the likelihood of response to medication treatment. Moreover, frequent study visits may be helpful for patients with PD, who may benefit from vigorous dose titration, side effect monitoring, and the exposure therapy implicit in discussing their symptoms. Conversely, strategies suggested by these results that may improve signal detection in RCTs include dispensing with single-blind lead-in periods, minimizing patient expectancy by maximizing the probability of receiving placebo, and powering studies appropriately given the high anticipated rates of placebo response. More research is needed at the individual patient level to identify individual characteristics associated with decreased propensity to respond to placebo.

In summary, results from this meta-analysis confirm that placebo response is substantial in SAD, GAD, and PD, and its rise over time has been associated with diminished drug– placebo differences. Study design features that influence treatment response in anxiety disorder trials include patient expectancy, the frequency of follow-up visits, and baseline

illness severity. Clinicians as well as researchers may keep these variables in mind as

potential means of manipulating placebo response to suit the goals of their treatment setting (i.e., clinical practice vs. drug development).

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Figure 1. Literature review and selection of studies



Figure 2.

Relationship of standardized mean change (SMC) to year of publication for patients receiving antidepressant medication or placebo. SMC was significantly positively correlated with year of publication for medication cells in Panic Disorder (PD, N = 43, r = 0.45, p = 0.002) and Social Anxiety Disorder (SAD, N = 17, r = 0.53, p = 0.027) but not Generalized Anxiety Disorder (GAD, N = 34, r = 0.19, p = 0.283). The mean change observed in patients receiving placebo also increased significantly with year of publication for PD (N = 16, r = 0.69, p = 0.003) and SAD (N = 13, r = 0.67, p = 0.012) but not for GAD (N = 22, r = 0.28, p = 0.204).

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Table 1

Summary of included studies and participants

Study	Treatment	Study duration	N (ITT)	Outcome measure	SMC	Response rate measure	Response rate
Allgulander et al. ^[23]	Paroxetine	12	44	LSAS	.23	CGI	71
	Placebo		48		90.		8
Allgulander et al. ^[24]	Sertraline	12	184	HARS	.14	HARS	31
	Placebo		189		.21		18
Allgulander et al. ^[25]	Duloxetine	10	668	HARS	2	HARS	51
	Placebo		495		.14		33
Allgulander et al. ^[26]	Venlafaxine ER	12	129	LSAS	.25	CGI	69
	Paroxetine		128		.13		99
	Placebo		132		.25		36
Asakura et al. ^[27]	Fluvoxamine	10	176	LSAS	.2	CGI	45
	Placebo		89		.15		30
Asnis et al. ^[28]	Fluvoxamine	8	87	PDSS		CGI	64
	Placebo		92				42
Baldwin et al. ^[29]	Paroxetine	12	139	LSAS	.2	CGI	99
	Placebo		151		.11		32
Baldwin et al. ^[30]	Placebo	12	138	HARS	ë	CGI	62
	Escitalopram 5mg		134		.29		71
	Escitalopram 10 mg		134		.28		78
	Escitalopram 20 mg		132		.26		72
	Paroxetine 20 mg		136		.25		99
Ball et al. ^[31]	Paroxetine	8	25	HARS		HARS	68
	Sertraline		28				61
Ballenger et al. ^[32]	Placebo	10	69	HARS	.13	CGI	52
	Paroxetine 10 mg		67		.13		58
	Paroxetine 20 mg		70		.19		75
	Paroxetine 40 mg		72		.12		81
Bandelow et al. ^[33]	Sertraline	12	112	HARS	.22	CGI	85
	Paroxetine		113		.22		83

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Study	Treatment	Study duration	N (ITT)	Outcome measure	SMC	Response rate measure	Response rate
Bielski et al. ^[34]	Escitalopram	24	60	HARS	.27	CGI	78
	Paroxetine		61		.24		62
Bizdan et al. ^[35]	Placebo	8	151	HARS	.17	HARS	40
	Vortioxetine		150		.23		62
Den Boer and Westenberg ^[36]	Maprotiline	9	24	HARS	.23	HARS	21
	Fluvoxamine		20		.13		50
Bose et al. ^[37]	Placebo	8	135	HARS		HARS	42
	Escitalopram		125				53
	Venlafaxine ER		125				52
Bradwejin et al. ^[38]	Venlafaxine ER	10	160			CGI	55
	Placebo		168				78
Brawman-Mintzer et al. ^[39]	Placebo	10	162	HARS	6	HARS	48
	Sertraline		164		.23		59
Caillard et al. ^[40]	Clomipramine 75–100 mg	8	62	HARS	.28		
	Clomipramine 30-60 mg		61		.25		
	Placebo		57		.17		
Davidson et al. ^[41]	Placebo	8	153	HARS	6	CGI	58
	Escitalopram		154		.13		38
Davidson et al. ^[42]	Fluvoxamine CR	12	131	HARS	.48	CGI	34
	Placebo		126		.23		17
Evans et al. ^[43]	Zimeldine	9	16	HARS	.08		
	Imipramine		19		.04		
	Placebo		6		.23		
Gelenberg et al. ^[44]	Venlafaxine ER	28	115	HARS	.16	HARS	70
	Placebo		123		.24		40
Kasper et al. ^[45]	Escitalopram	12	177	LSAS	.24	CGI	54
	Placebo		176		.19		39
Kim et al. ^[46]	Venlafaxine ER	×	30	HARS	.36	HARS	91
	Paroxetine		30		.35		92
Kobak et al. ^[47]	Fluoxetine	14	30	LSAS	.16	CGI	40

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Study	Treatment	Study duration	N (ITT)	Outcome measure	SMC	Response rate measure	Response rate
	Placebo		30		.16		30
Lader and Scotto ^[48]	Hydroxyzine	4	81	HARS	.16	HARS	42
	Buspirone		82		.19		36
	Placebo		81		.13		29
Lader et al. ^[49]	Placebo	12	166	LSAS	.24	CGI	38
	Escitalopram 5mg		167		.28		57
	Escitalopram 10 mg		167		.27		51
	Escitalopram 20 mg		170		.27		55
	Paroxetine 20 mg		169		2		58
Lecrubier et al. ^[50]	Paroxetine	6	123			HARS	56
	Clomipramine		121				51
	Placebo		123				35
Leinonen et al. ^[51]	Placebo	8	96	MFQ-P	.13		
	Citalopram 10–15 mg		76		.15		
	Citalopram 20–30 mg		95		.13		
	Citalopram 40–60 mg		89		.13		
	Clomipramine 60–90 mg		98		.16		
Lenox-Smith and Reynolds ^[52]	Venlafaxine	24	122	HARS	.21	HARS	53
	Placebo		122		.25		48
Lepola et al. ^[53]	Paroxetine	12	186	LSAS	.21	CGI	57
	Placebo		184		.13		30
Liebowitz et al. ^[54]	Sertraline	12	205	HARS	.02	CGI	47
	Placebo		196		.06		26
Liebowitz et al. ^[55]	Placebo	12	144	LSAS	.27	CGI	36
	Venlafaxine ER		133		.15		59
	Paroxetine		136		.24		63
Liebowitz et al. ^[56]	Venlafaxine ER	12	133	LSAS	.12	CGI	44
	Placebo		138		.21		30
Liebowitz et al. ^[57]	Placebo	8	28			CGI	23
	Atenolol		28				30
	Phenelzine		29				64

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Study	Treatment	Study duration	N (ITT)	Outcome measure	SMC	Response rate measure	Response rate
Londborg et al. ^[58]	Placebo	12	45			PF	41
	Sertraline 50 mg		43				57
	Sertraline 100 mg		44				57
	Sertraline 200 mg		45				57
Lydiard et al. ^[59]	Desipramine	12	28	HARS	.25	PF	85
	Placebo		28		.17		76
Mavissakalian and Perel ^[60]	Placebo	8	17	CGA	.08	CGA	14
	Imipramine (0.5 mg/kg)		18		.23		24
	Imipramine (1.5 mg/kg)		20		.30		48
	Imipramine (3.0 mg/kg)		25		.13		43
Michelson et al. ^[61]	Fluoxetine	12	06	HARS	.27	No. panic	82
	Placebo		06		.18	Attacks	61
Michelson et al. ^[62]	Placebo	10	78	HARS	.13	CGI	46
	Fluoxetine 10 mg		84		.15		64
	Fluoxetine 20 mg		81		60.		55
Modigh et al. ^[63]	Placebo	12	17		.14		
	Imipramine		29		60.		
	Clomipramine		22	HARS	.04		
Nair et al. ^[64]	Fluvoxamine	8	43	CAS	.18	CGI	37
	Imipramine		42		.30		64
	Placebo		47		.15		47
Nimatoudis et al. ^[65]	Venlafaxine ER	8	24	HARS	.19	HARS	92
	Placebo		22		.34		27
Oehrberg et al. ^[66]	Paroxetine	12	60			HARS	85
Pohl et al. ^[67]	Buspirone	8	16			HARS	25
	Imipramine		14				L
	Placebo		14				14
Pollack et al. ^[68]	Placebo	12	156	HARS	.22	CGI	56
	Venlafaxine ER 75 mg		158		.17		LL
	Venlafaxine ER 150 mg		159		.22		79
	Paroxetine		161		.21		81

Study	Treatment	Study duration	N (ITT)	Outcome measure	SMC	Response rate measure	Response rate
Pollack et al. ^[69]	Placebo	12	157	PDSS	.43	CGI	60
	Venlafaxine ER 75 mg		156		.31		81
	Venlafaxine ER 225 mg		160		.46		85
	Paroxetine 40 mg		151		.41		83
Pollack et al. ^[70]	Sertraline	10	88	HARS	.15	CGI	57
	Placebo		88		.17		47
Pollack et al. ^[71]	Placebo	8	163	HARS	.22	CGI	47
	Paroxetine		161		.18		62
Ribeiro et al. ^[72]	Mirtazapine	8	14	HARS	.30		
	Fluoxetine		13		.27		
Rickels et al. ^[73]	Placebo	12	135	LSAS	.15	CGI	33
	Venlafaxine ER		126		.23		50
Rickels et al. ^[74]	Placebo	8	96	HARS	.17		
	Venlafaxine ER 75 mg		86		.22		
	Venlafaxine ER 150 mg		81		.21		
	Venlafaxine ER 225 mg		86		.20		
Rickels et al. ^[75]	Placebo	8	180	HARS	.22	CGI	46
	Paroxetine 20 mg		188		.22		62
	Paroxetine 40 mg		197		.17		68
Rothschild et al. ^[76]	Vortioxetine 5 mg	8	148	HARS	.24	HARS	53
	Placebo		151		.22		50
Rynn et al. ^[77]	Duloxetine	10	168	HARS	.15	HARS	40
	Placebo		159		11.		32
Sheehan et al. ^[78]	Buspirone	8	17	HARS	11.		
	Imipramine		17		.13		
	Placebo		17		.08		
Stahl et al. ^[79]	Placebo	10	114	HARS	60.	HARS	38
	Escitalopram		125		11.		50
	Citalopramine		112		60.		39
Stein et al. ^[80]	Fluvoxamine	12	42	LSAS	.15	CGI	43
	Placebo		44		.05		23

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Study	Treatment	Study duration	(ITT) N	Outcome measure	SMC	Response rate measure	Response rate
Stein et al. ^[81]	Paroxetine	12	91	LSAS	.21	CGI	55
	Placebo		92		.10		24
Van Ameringen et al. ^[82]	Sertraline	20	134	MFQ-S	.06	CGI	53
	Placebo		69		.19		29
Van Ameringen et al. ^[83]	Nefazodone	14	51	LSAS	.16	CGI	31
	Placebo		51		г.		24
Van Vilet et al. ^[84]	Fluvoxamine	12	15	HARS	.15	LSAS	46
	Placebo		13		.04		L
Wade et al. ^[85]	Placebo	8	96	HARS	.18	CAS	34
	Citalopram 10–15 mg		76		.19		44
	Citalopram 20–30 mg		95		.21		59
	Citalopram 40–60 mg		89		.21		51
	Clomipramine 60–90 mg		98		.13		51
Wen-yuan et al. ^[86]	Duloxetine	15	108	HARS	.26	HARS	69
	Placebo		102		.21		53
Westenberg et al. ^[86]	Fluvoxamine CR	12	146	LSAS	.25	CGI	48
	Placebo		151		.19		44

Jury, pre-post ucaturent unterence in means urviced by une number of nota points possible of the scale; LAGS, rammun Anxiety Kating Scale; LSAS, Liebowitz Social Anxiety Scale; Col, clinician's global scale of improvement; CAS, clinical anxiety scale; PDSS, panic disorder severity scale; MFQ-S, marks fear questionnaire, social phobia subscale; MFQ-P, marks fear questionnaire, phobia scale; CGA, clinician's global assessment. ty Scale; CGI,

	SA	Ą	G∤	Ą	đ	D
Characteristic	Medication	Placebo	Medication	Placebo	Medication	Placebo
No. of treatment groups	19	14	38	23	53	22
No. of patients	2,054	1,347	5,461	3,659	3,920	1,638
Mean age	37.1 ± 1.8	37.4 ± 1.4	40.3 ± 2.8	40.3 ± 2.7	36.4 ± 2.1	36.2 ± 2.0
Mean pretreatment severity	89.0 ± 6.7^{a}	87.9 ± 6.7^{a}	$27.4\pm11.0^{\hbox{b}}$	$28.6\pm13.8^{\hbox{b}}$	$20.6 \pm 3.3 b$	20.6 ± 3.2^{b}
Mean study duration	12.2 ± 2.4	12.6 ± 2.5	11.1 ± 5.2	11.0 ± 5.3	9.4 ± 2.0	9.7 ± 1.9
Mean number visits	6.6 ± 1.8	6.7 ± 1.6	6.4 ± 1.7	6.3 ± 1.7	6.6 ± 1.8	6.8 ± 1.7
Mean dropout rate	25.6 ± 15.4	22.5 ± 16.1	27.4 ± 11.1	28.6 ± 13.8	18.4 ± 13.2	21.0 ± 14.8
Mean response rate	$52.5\pm10.8^{\mathcal{C}}$	$27.7\pm10.7c$	$59.5\pm15.6^{\mathcal{C}}$	$38.9\pm12.1^{\mathcal{C}}$	$59.1\pm20.1c$	$46.5\pm17.6^{\mathcal{C}}$
^a Severity measured by Liebow	vitz Social Anxie	ety Scale.				
$b_{Severity measured by Hamilt}$	on Anxiety Rati	ng Scale.				

 $^{\mathcal{C}}$ Medication versus placebo comparison within disorder P<.05.

Table 3

< .001 Д 146.15 4 < .001 .18 .114 .128 .068 008 ζ2 .003 < .001 .74 .00 .084 < .001 < .001 .002 .087 .270 < .001 < .001 < .001 đf 106 106 106 106 106 106 106 106 106 106 39 39 39 39 39 39 39 39 39 df 39 1.75 3.103 7.850 5.2463.464 -1.337 -1.752 -1.553.00126 9.667 3.343 .336 10.369 10.108 4.225 3.411 1.617 1.876-1.1192.826 Variance Model of SMC Coefficient (SE) -.0106 (.0095) 0060 (.0014) 0020 (.0012) -.009 (.0049) -.019 (.012) 076 (.0096) 074 (.0077) -.016 (.048) 037 (.019) 060 (.018) 019 (.007) 085 (.027) .16 (.0149) -.37 (.273) .022 (.013) 050 (.028) Coefficient .20 (.038) 25 (.073) .15 (.015) Between study (level 2) predictors Within study (level 1) predictors .037 Severity \times Other AD Baseline severity $Severity \times SSRI$ Severity \times SNRI $Severity \times TCA$ Severity \times year Random effect $Visits \times PD$ Fixed effects Other AD Visits SP Intercept Duration Design Visits SNRI Intercept SSRI Year TCA ΡD SP

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centered on the overall mean for visits in the sample (mean visits = 6.4 ± 1.7 visits). The statistics associated with "visits" provide the difference in mean change between one additional visit relative to the dummy variable coded one for comparator trials and zero otherwise, making the statistics associated with it relative to placebo-controlled trials. "Visits" denotes the number of clinic visits in each study. This table provides coefficients, odds ratios, and statistical tests for the predictor variables examined in the full model of treatment change. "Year" refers to the year of publication for each study in the sample, centered on the year 1985. "PD" and "SP" are dummy variables coded 1 if the diagnosis is present or 0 otherwise (in this classification of the data, GAD is the reference group). "Design" is a

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provide the difference in mean change between one additional week duration relative to the mean duration. "Baseline severity" is the pretreatment symptom score, standardized by dividing by the maximum number of points possible on the scale used. "TCA" is a dummy variable coded 1 for TCAs and 0 otherwise, and this classification was also used to create dummy variable for "SSRI," "SNRI," and "Other mean visits. "Duration" is the duration of treatment in each study, centered on the overall mean for duration in the sample (mean duration = 10.0 ± 3.4 weeks). The statistics associated with "duration" AD." The coefficients associated with "TCA," "SSRI," "SNRI," and "Other AD" represent the difference in mean change between patients receiving these medication classes compared to placebo, controlling for other study variables. Positive coefficients indicate greater pre-post change (i.e., greater improvement relative to baseline), whereas negative numbers indicate less pre-post change.