

AN EMPIRICAL ASSESSMENT OF PSYCHOTHERAPY ALLEGIANCE IN RANDOMISED CONTROLLED TRIALS

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Introduction: An allegiance to a school of psychotherapy may distort the findings of treatment effectiveness in randomized clinical trials (RCT).

Objectives: To assess the influence of allegiance in treatment effectiveness.

Aim: Using a systematic approach across various psychotherapy studies we aim to identify if allegiance introduces systematic bias in the observed effects.

Methods: We considered meta-analyses of RCT of different types of psychotherapies in the Cochrane Database. Eligible articles included were those that had only RCTs and at least 1 study with allegiance of the experimenter. For each meta-analysis we calculated the relative odds ratio (ROR) of the allegiance studies vs. no allegiance odds ratios per meta-analysis and the summary ROR across all meta-analyses by using random effects models. Heterogeneity is quantified with the I^2 metric.

Results: A total of 30 meta-analyses including 240 RCTs were analyzed. Effect sizes of experimental intervention with psychotherapy allegiance (PA) has more favorable effect than experimental intervention without PA (sROR=1.31, 95% confidence interval (CI) 1.03-1.66, $I^2=53%$). Subgroup analyses showed that this inflation is strongly type of psychotherapy-dependent (Cognitive Behavioral Therapy: sROR=1.07, 95% CI: 0.85-1.34, $I^2=19%$; Supportive or counseling therapy: sROR=1.44, 95% CI: 1.01-2.05, $I^2=0%$; and others: sROR=2.34, 95% CI: 1.03-1.66, $I^2=79%$). Allegiance effect was also stronger where the therapeutic experimenter had both developed the therapy and supervised the therapist implemented the intervention (sROR=2.39 95% CI=1.15 - 4.99 $I^2=65%$).

Conclusion: PA can introduce systematic bias on effect sizes of various psychotherapy intervention trials in a similar way that conflict of interest does.