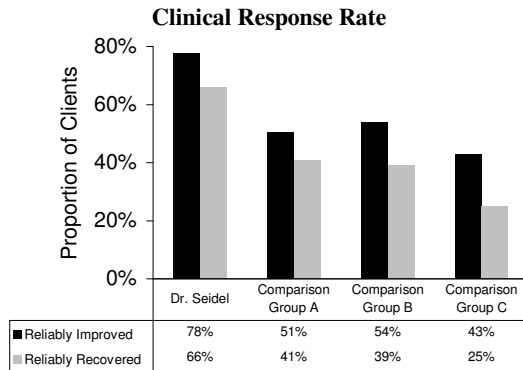


# Five-Year Accountability Report for Jason A. Seidel, Psy.D.

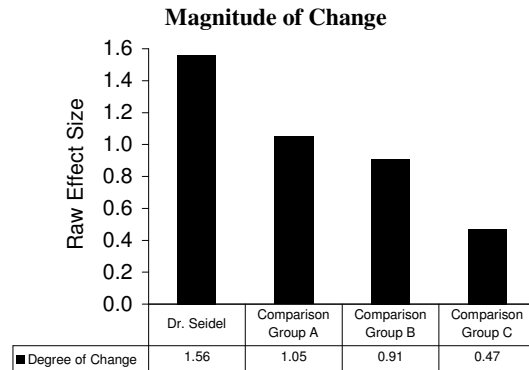
September, 2009

303-377-0999 / jasonseidel.com

## Therapeutic Effectiveness

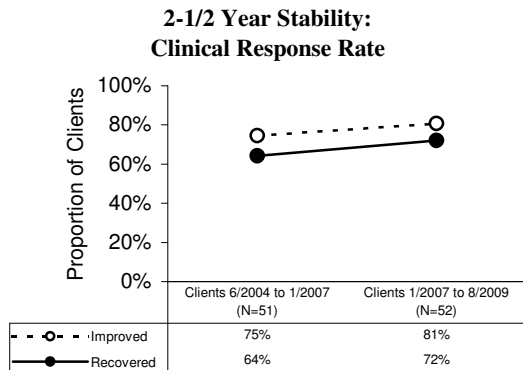


Clinical Improvement and Recovery are based on *criterion c* from Jacobson & Truax, 1991; and RCI=5 from Duncan & Miller, 2003; with comparisons to (A) Anker et al., 2009; (B) Barkham et al., 2001; and (C) Asay et al., 2002.

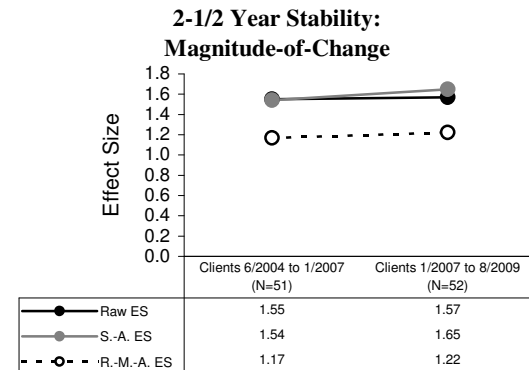


Comparisons are of Raw Effect Size, using the pre-treatment SD of Dr. Seidel's sample; SD = 7.39; and the following low-specificity/low-reactivity comparison groups: (A) Anker et al., 2009; (B) Barkham et al., 2001; and (C) Brown et al., 2005.

## Reliability of Findings



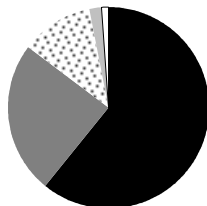
Improvement and Recovery (defining "clinical response") are based on Jacobson & Truax, 1991, and the splitting of Dr. Seidel's sample (N= 103) into 2 comparison groups of clients based on the date of first session to determine how much variability there is likely to be in Dr. Seidel's overall results going forward.



Effect sizes for the 2 groups of Dr. Seidel's sample (split based on date of first session) are raw pre/post ES with pre-treatment SD; a severity-adjusted ES based on a regression equation derived from ASIST software for the ORS; and a repeated-measures-adjusted ES, based on formula 2.3.6 for the SD in Cohen, 1988, p. 48.

## Biasing Factors (Validity)

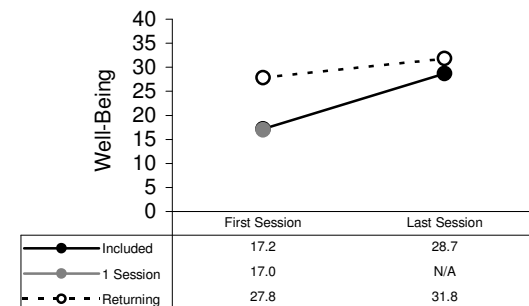
### Included and Excluded Clients



- Included in Analysis (103)
- Returning Clients (41)
  - Single Session (20)
- Refused to do or release forms (3)
- Less than 15 years old (2)
- Missing data (0)

All clients whose therapy occurred between 6/14/2004, and 8/31/2009, are accounted for. Client data were excluded *a priori* for return episodes of care (>8wks after last session), single session only, refusing to complete or release data, or being <15-years-old at intake.

### Comparability of Included and Excluded Data



97% of all practice data are accounted for here. Pre-treatment means show equivalence of single-session distress (supporting a low bias hazard) and non-equivalence of returning-client distress (supporting removal of these data to prevent dissuasion of clients from returning for follow-up).