

## Leveraging Mobile Technology to Improve the Treatment of Comorbid Bipolar and Substance Use Disorders



34. Bauer MS (2001) An evidence-based review of psychosocial treatments for bipolar disorder. *Psychopharmacol Bull* 35: 109-134.
35. :HLVV 5' \*ULI¿Q 0/ \*UHHQ¿HOG 6) 1DMDYLVV /0 : \QHU ' HW DO \*URXS  
therapy for patients with bipolar disorder and substance dependence: results of a pilot study. *J Clin Psychiatry* 61: 361-367.
36. :HLVV 5' \*ULI¿Q 0/ -DIIHH :% %HQGHU 5( \*UDII )6 HW DO \$  
"community-friendly" version of integrated group therapy for patients with bipolar disorder and substance dependence: a randomized controlled trial. *Drug Alcohol Depend* 104: 212-219.
37. :HLVV 5' \*ULI¿Q 0/ .RORGJLHM 0( \*UHHQ¿HOG 6) 1DMDYLVV /0 HW DO  
A randomized trial of integrated group therapy versus group drug counseling for patients with bipolar disorder and substance dependence. *Am J Psychiatry* 164: 100-107.
38. Schmitz JM, Averill P, Sayre S, McCleary P, Moeller FG, et al. (2002) Cognitive-behavioral treatment of bipolar disorder and substance abuse: a preliminary randomized study. *Addict Disord Their Treatment* 1: 17-24.
39. Bolger N, Davis A, Rafaeli E (2003) Diary methods: capturing life as it is lived. *Annu Rev Psychol* 54: 579-616.
40. Hopper JW, Su Z, Looby AR, Ryan ET, Penetar DM, et al. (2006) Incidence and patterns of polydrug use and craving for ecstasy in regular ecstasy users: an ecological momentary assessment study. *Drug Alcohol Depend* 85: 221-235.
41. Freedman MJ, Lester KM, McNamara C, Milby JB, Schumacher JE (2006) Cell phones for ecological momentary assessment with cocaine-addicted homeless patients in treatment. *J Subst Abuse Treat* 30: 105-111.
42. Epstein DH, Marrone GF, Heishman SJ, Schmittner J, Preston KL (2010) Tobacco, cocaine, and heroin: Craving and use during daily life. *Addict Behav* 35: 318-324.
43. Epstein DH, Preston KL (2010) Daily life hour by hour, with and without cocaine: an ecological momentary assessment study. *Psychopharmacology (Berl)* 211: 223-232.
- 44.