

Medication development for the treatment of cocaine dependence: issues in clinical efficacy trials /

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Monografía

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Contenido: Goals and rationale for pharmacotherapeutic approach in treating cocaine dependence: insights from basic and clinical research -- Overview of potential treatment medications for cocaine dependence -- Methodologic recommendations for cocaine abuse clinical trials: a clinician-researcher's perspective -- Management of clinical trials with new medications for cocaine dependence and abuse -- Outcome measurement considerations:

pharmacological treatments for substance abuse -- Variability in treatment-seeking cocaine abusers: implications for clinical pharmacotherapy trials --Baseline assessment, study entry, and stabilization: double-blind clinical trials in drug dependence -- Addiction severity index in clinical efficacy trials of medications for cocaine dependence -- Cognitive-neuromotor assessment of substance abuse: focus on issues related to cocaine abuse treatment -- Treatment effectiveness score as an outcome measure in clinical trials -- Pharmacokinetics of cocaine: considerations when assessing cocaine use by urinalysis -- Quantitative urine levels of cocaine and other substances of abuse -- Use of quantitative urinalysis in monitoring cocaine use -- Is quantitative urinalysis more sensitive? -- Comparison of immunoassays for semiquantitative measurement of benzoylecgonine in urine -- Appendix I: Workshop summary outcome measures and success criteria -- Appendix II: Workshop summary clinical decision tree for cocaine addiction pharmacotherapy

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