

# Adolescent substance abuse - research and clinical advances

Cambridge University Press - Advances in adolescent substance abuse treatment

Description: -

Computer search of electronic databases
4897 records identified through database searching
• PsycINFO - PubMed: 3948
• EMBASE: 2
• ERIC: 951
4891 records screened based on title
1429 records included
• PsycINFO - PubMed: 2487
• EMBASE: 939
1416 remaining records after duplicates removed
1103 records screened based on abstract
959 records included
75 publications not available
428 records screened full-text
5 additional records identified through other sources
144 publications excluded
• No school-based programs: 14
• No primary study: 8
• No control group: 10
• Groups not comparable: 2
• No relevant outcome measures: 31
• Not possible to calculate effect size: 45
• Reports same results as other included study: 21
283 publications included in the study
241 individual studies
288 separate programs
229 programs were evaluated on smoking
154 programs were evaluated on alcohol use
119 programs were evaluated on drug use

Wordsworth, William, -- 1770-1850.  
 Geology -- New Mexico -- Tucumcari Basin.  
 Geology, Stratigraphic -- Permian.  
 Geology, Stratigraphic -- Pennsylvanian.  
 Petroleum -- Geology -- New Mexico -- Tucumcari Basin.  
 Tunisia -- Politics and government.  
 Substance abuse -- Treatment.  
 Substance abuse -- Prevention.  
 Teenagers -- Substance use.  
 Adolescent.  
 Substance-Related Disorders -- therapy. Adolescent substance abuse  
 - research and clinical advances  
 - Adolescent substance abuse - research and clinical advances  
 Notes: Includes bibliographical references and index.  
 This edition was published in 2006



Filesize: 45.35 MB

Tags: #Advances #in #neurobiological #research #related #to #interventions #in #adolescents #with #substance #use #disorders: #Research #to #practice

## As 2020 Closes, Many Questions Remain about Youth Substance Use Trends

It impacts on schools, community-based programs, mental health and medical facilities, and juvenile justice settings. Neural activation patterns of methamphetamine- dependent subjects during decision making predict relapse.

## Advances in neurobiological research related to interventions in adolescents with substance use disorders: Research to practice

Mixed model analyses and ANOVAs were used to evaluate main effects of medication and the interaction between medication treatment and depression remission status on cortisol and serotonin measures. Ann Arbor, MI: The University of Michigan Institute for Social Research.

## Advances in adolescent substance abuse treatment

Are social norms the best predictors of outcomes among heavy-drinking college students? This review summarizes four factors surrounding the efficacy of current adolescent treatment programs: 1 adolescent-specific treatment services; 2 the variety of therapeutic modalities; 3 relapse and recovery rates; and 4 the need for evidence-based, quality assessments and research.

## Interventions for Adolescent Substance Abuse: An Overview of Systematic Reviews

In: Liddle HA, Rowe CL, editors. Answers to these questions can now be obtained with the application of brain imaging techniques as exemplified in Dr.

---

## Related Books

- [Church Plate.](#)
- [Literature and music](#)
- [Essentials of surgical specialties](#)
- [Dialogues des carmélites](#)
- [How to break growth barriers - capturing overlooked opportunities for church growth](#)