Designing And Implementing Project ALERT: A Smoking And Drug Prevention Experiment

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Public Policy and Statistics: Case Studies from RAND - Google Books Result design calls for assessing prevention efforts targeted at children or. in Project ALERT, a multistate drug prevention evaluation involving 30 schools from the test. In addition, the program itself or its implementation schedule may conflict. An alternative strategy used in a smoking prevention dissemination study involved. Project ALERT: A Cluster Randomized Trial Psychiatry JAMA. Project ALERT is a 2-year drug prevention curriculum for middle school. Foundation funded RAND to develop and test Project ALERT between 1983 This program focuses primarily on alcohol, tobacco, and marijuana it also theory underlying Project ALERT, the skills needed to deliver the lessons, and implementation. PDF New Inroads in Preventing Adolescent Drug Use: Results. We describe the results of Project ALERT, a multi-site, longitudinal test of a. influence model underlying recent smoking prevention programs 9., 10., 18. Intervention Summary - Project ALERT - NREPP.SAMHSA.gov 26 Mar 2013. A search of the literature on tobacco and other drug abuse prevention by. Also important though, careful considerations in program design are necessary to tap peers will tend to deter tobacco use or other drug onset or experimentation Life Skills Training and Project ALERT were only listed on the Content Alignment - Project ALERT Designing and Implementing Project ALERT: A Smoking and Drug Prevention Experiment R-3754-CHF, Dec.: 4–7. Santa Monica: RAND Corporation. Epstein New Inroads in Preventing Adolescent Drug Use: Results From a. PDF We evaluated the revised Project ALERT drug prevention program. FIGURE 1—Project ALERTs impact on cigarette, marijuana, and alcohol use combined. designing the experimental trial, we tried to. Curriculum Implementation. Meta-analysis of Drug Abuse Prevention Programs - Google Books Result Drug prevention in junior high: A multi-site longitudinal test. Science Designing and implementing Project ALERT: A smoking and drug prevention experiment. Drug Legalization: For and Against - Google Books Result Ellickson, P. L. 1999, School-Based Substance-Abuse Prevention: What and Implementing Project ALERT: A Smoking and Drug Prevention Experiment, The Health Insurance Experiment: Design Using the Finite Selection Model 28 Project ALERT - Child Trends and Youth on School-Based Drug Abuse Prevention held in. learning career, we move now to the issue of implementing such a way that supports, encourages or normalizes drug use or experimentation Designing and painting an anti-tobaccoalcoholdrug mural in the school Issuance of warning for breach of. Project ALERT - dontletminorsdrink.com 17 Dec 2010. Preventing adolescent substance abuse: Lessons from the Project ALERT program. In J. Crane The design was experimental and data were analyzed at the school-wide level. Thirty schools in The program had smaller significant effects on alcohol and cigarette use. Project ALERT Implementation: A Lifespan Developmental-Stage Approach to Tobacco and Other. Durlak, J.A. 1985 Primary prevention of school maladjustment. Designing and Implementing Project ALERT: A Smoking and Drug Prevention Experiment. Literature Review into the Effectiveness of School Drug Education 6 Jul 2009. ObjectiveTo evaluate the effects of Project ALERT on adolescents lifetime and at least 1 evidence-based substance abuse prevention curriculum. of a revised version of Project ALERT that added 3 lessons addressing smoking In addition, teachers implementing Project ALERT program were given Drug Addiction and Drug Policy: The Struggle to Control Dependence - Google Books Result This report describes the design and implementation of Project ALERT, a multisite, multiyear test of a smoking and drug prevention program for adolescents. ?An Effectiveness Trial of Project ALERT - Full Text View. a social-influence-based school drug use prevention program Project ALERT variables were significant mediators of ALERTs effect on intentions to smoke Getting and Keeping Schools and Kids for Evaluation 20p. - Eric Do successful drug prevention programs suppress the risk factors they were intended to modify?. and thus to design more effective programs for the future. Implementing Project ALERT: A Smoking and Drug Prevention Experiment. Project ALERT brief, Project ALERTs middle-?school drug prevention curriculum. reduces marijuana and cigarette initiation, weekly cigarette use, and alcohol A 5?-year study by the Pacific Institute for Research and Evaluation will implement and evaluate Abuse and Mental Health Services Administration reviewed the design and. School resource officers. - City of Flagstaff Do successful drug prevention programs suppress the risk factors they were intended to modify? This paper addresses that issue for Project ALERT, a school-based, graders that has been shown to curb both cigarette and marijuana use. Evaluated with over 4,000 students in an experimental test that included 30 diverse Results The evidence on prevention programs is much harder to come by. Designing and Implementing Project ALERT: A Smoking and Drug Prevention Experiment RAND Outcome Studies Project ALERT works. Thats not just Designing and Implementing Project ALERT: A Smoking and Drug Prevention Experiment. Santa Monica: Rand. Gerstein, Dean R., and Henrick Harwood, eds. Drug Prevention in Junior High: A Multi-Site Longitudinal Test - Jstor Evaluations of school-based drug prevention programs have been plagued by problems. Designing and Implementing Project ALERT: A Smoking and Drug Changing Adolescent Propensities to Use - CiteSeerX 10305, Designing and implementing Project ALERT: a smoking and drug prevention experiment. 1988, 362.293 ELL. 10307, The White House Conference for a Promising Practices Network Programs that Work Project ALERT Robyn, and Gail L. Zellman, Designing and Implementing Project. ALERT: A Smoking and Drug Prevention Experiment, The RAND. Corporation, R-3754-CHF, The Making of Evidence-based Practice: The Case of Project ALERT Project ALERT aims to teach children to establish no-drug-use norms, to develop. The revised curriculum introduces material on smoking cessation and alcohol use. For Project ALERT, this means increasing awareness of the negative
Ellickson, Bell and McGuigan 1993 used an experimental pre–post design with Mediation Analysis of a School-Based Drug Prevention Program. We evaluated the revised Project ALERT drug prevention program across a wide variety of. The revised Project ALERT curriculum curbed cigarette and marijuana use Safe and Drug-Free Schools and Communities Act Program the implementation of In designing the experimental trial, we tried to avoid methodological Challenges to Social Experiments: A Drug Prevention Example. Project ALERT is a school-based prevention program for middle or junior high. of the program are to prevent adolescent non-users from experimenting with drugs and to ALERT curriculum and continued to implement their schools usual drug Questionnaires assessed alcohol, tobacco, and marijuana use and related Designing and Implementing Project ALERT: A Smoking and Drug. Ellickson, P. Bell, R. Thomas, M. Robyn, A. and Zellman, G. Designing and Implementing Project ALERT. A Smoking and Drug Prevention Experiment. Pro.spects for Preventing Drug Use Among Young - NCJRS 1 Feb 2010. Project ALERT, a school-based universal prevention program, is among. 2003 involved just one experimental condition, only one follow-up point, and Designing and implementing Project ALERT: A smoking and drug. school-based education for drug abuse prevention - United Nations. Tobacco Use Prevention Education TUPE. Information Preliminary Curriculum Considerations Alcohol and Other Drugs Module Tobacco Module. HECAT is Changing Adolescent Propensities to Use Drugs: Results from. Project ALERT is a school-based prevention program for middle or junior high. It seeks to prevent adolescent nonusers from experimenting with these drugs, 1: Substance use alcohol, tobacco, and marijuana. This implementation approach involves high school students in the delivery. Study Designs, Experimental. Preventing Drug Abuse: What Do We Know? - Google Books Result Alcohol Drinking Smoking Marijuana Smoking, Behavioral: Project ALERT. Project ALERT is a substance abuse prevention program that targets middle school experimental design that will span a total of 2.5 years for each of two cohorts or 8th grade implementation of any drug prevention curriculum recognized as a How Generalizable are Adolescents Beliefs about Pro-Drug. 14 Mar 2006. How generalizable are the effects of smoking prevention programs? Refusal skills training. Drug prevention in junior high: a multi-site longitudinal test. Science Designing and Implementing Project ALERT. A Smoking Project ALERT Youth.gov 15 May 2012. o There will be no cost to implement Project Alert prevention information, the ability for the program to be taught by By shifting the pro-drug mindset, students of Project ALERT have 40 drop in students already experimenting with cigarettes in becoming regular smokers design and effectiveness.