

Multimedia Appendix: Studies included in the reviews cites in the scoping review

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Title	Authors	Year of publication	Number of studies	Studies
Drugs and the mass media [57]	Barcus, F. E.; Jankowski, S. M.	1975	4	<p>1. Kanter DL. THE DRUG SCENE: CURRENT RESEARCH. <i>Public opinion quarterly</i>; 1971;35(3):459-63.[75]</p> <p>2. O'Keefe MT. The Anti-Smoking Commercials: A Study of Television's Impact on Behavior. <i>The Public Opinion Quarterly</i>; 1971;35(2):242-8.[76]</p> <p>3. Fejer D, Smart RG, Whitehead PC, Laforest L. Sources of Information About Drugs Among High School Students. <i>The Public Opinion Quarterly</i>; 1971;35(2):235-41. [77]</p> <p>4. Hanneman GJ. Sources of Drug Abuse Information on the College Campus. University of Connecticut; 1972 Contract No.: Report. [78]</p>
Attitudes toward alcohol and drug abuse. II. Experimental data, mass media research, and methodological considerations [47]	Kinder, B. N.	1975	6	<p>1. Linsky AS. The changing public views of alcoholism. <i>Quarterly journal of studies on alcohol</i>; 1970;31(3):692-704.[79]</p> <p>2. Lipp MR, Benson SG, Taintor Z. Marijuana Use by Medical Students. <i>AJP</i>. 1971;128(2):207-12. doi: 10.1176/ajp.128.2.207; 0110.1176/ajp.128.2.207.[80]</p> <p>3. Pollock SH. Attitudes of Medical Students Toward Marijuana. <i>Journal of psychedelic drugs</i>; 1972;5(1):56-61. doi: 10.1080/02791072.1972.10471470.[81]</p> <p>4. Fejer D, Smart RG, Whitehead PC, Laforest L. Sources of Information About Drugs Among High School Students. <i>The Public Opinion Quarterly</i>; 1971;35(2):235-41. [77]</p> <p>5. Grant JA. DRUG EDUCATION BASED ON A KNOWLEDGE, ATTITUDE, AND EXPERIENCE STUDY. <i>Journal of School Health</i>; 1971;41(7):383-6. doi: 10.1111/j.1746-1561.1971.tb04438.x; 01.[82]</p> <p>6. Zajonc RB. The Attitudinal Effects of Mere Exposure. <i>Journal of Personality and Social Psychology</i>; 1968;9. doi: 10.1037/h0025848. [83]</p> <p>7. Amendolara FR. Modifying Attitudes towards Drugs in Seventh Grade Students. <i>Journal of drug education</i>; 1973;3(1):71-8. doi: 10.2190/WL56-DEV7-441M-LDDW; 05[84]</p> <p>8. Braxton ER, Yonker RJ. Does being urban, poor, black, or female affect youth's knowledge and/or attitudes relating to drugs? <i>The Journal of school health</i>; 1973;43(3):185-8. PMID: 4486608. Language: English. Date Revised: 20041117. Date Created: 19730301. Date Completed: 19730416. Update Code: 20171127. Publication Type: Journal Article. Journal ID: 0376370. Publication Model: Print. Cited Medium: Print. NLM ISO Abbr: J Sch Health. Linking ISSN: 00224391. Subset: IM.[85]</p> <p>9. Einstein S, Lavehar M, Garitano WW. Drug abuse education and the multiplier effect: an experience in training 109 teachers. <i>The Journal of school health</i>; 1972;42(10):609-13. PMID: 4485223[86]</p> <p>10. Einstein S, Others A. The Training of Teachers for Drug Abuse Education Programs: Preliminary Considerations. <i>Journal of Drug Education</i>; 1971.[87]</p> <p>11. Fau RDW, Fau NPR, Fau RKJ, Friedman SB. Attitudes of fifth grade students to illicit psychoactive drugs: <i>J Sch Health</i>; 1972 Sep;42(7):389-91; ISBN: 0022-4391.[88]</p> <p>12. Irwin RP, Creswell WH, Stauffer DJ. The Effect of the Teacher and Three Different Classroom Approaches on Seventh Grade Students' Knowledge, Attitudes and Beliefs About Smoking*. <i>Journal of School Health</i>. 1970;40(7):355-9. doi: 10.1111/j.1746-1561.1970.tb05622.x; 05[89]</p> <p>13. Levitt L, Baganz P, Blachly P. A study of employee attitudes toward patients in a hospital for the treatment of drug addiction. <i>Psychiatric Quarterly</i>. 1963;37(2):210.[90]</p> <p>14. Shaw CT. Knowledge and Attitude Responses of College Students toward Controversial Social Health Issues. <i>Journal of School Health</i>. 1972;42(1):53.[91]</p>

Mass media and drinking, smoking, and drug taking [56]	Wallack, L. M.	1980	6	<p>1. Barcus F. Drug advertising on television in drug use in America: problem in perspective. Washington,DC: US goverment printing office; 1973 Contract No.: Report. [92]</p> <p>2. Hanneman G, Eisenstock BHM, Weinbeck W. The medicine man message: an evaluation of a California state office of narcotics and drug abuse prevention campaign to inform the public of the dangers of prescription and over-the -counter drug misuse. University of Southern California, Pacific Institute for Research and Evaluation; 1977 Contract No.: Report.[93]</p> <p>3. Kinder BN. Attitudes toward alcohol and drug abuse. II. Experimental data, mass media research, and methodological considerations. <i>The International journal of the addictions</i>; 1975;10(6):1035-54. doi: 10.3109/10826087509028359.[59]</p> <p>4. O'Keefe MT. The Anti-Smoking Commercials: A Study of Television's Impact on Behavior. <i>The Public Opinion Quarterly</i>; 1971;35(2):242-8. [76]</p> <p>5. Warner KE. The effects of the anti-smoking campaign on cigarette consumption. <i>American journal of public health</i>; 1977;67(7):645-50.[94]</p> <p>6. Wotring C, Heald G, Carpenter C. Evaluation of the Florida drug abuse campaign (1976-1977). Florida state university: college of communication; 1977 Contract No.: Report.[95]</p>
Mass Media Campaigns: The Odds Against Finding Behavior Change.	Wallack, L. M.	1981	10	<p>1. Wallack L. An assessment of drinking patterns, problems., knowledge and attidutes in three Northern California communities. Social research group; 1978 Contract No.: Report.[96]</p> <p>2. Hanneman G, Eisenstock BHM, Weinbeck W. The medicine man message: an evaluation of a California state office of narcotics and drug abuse prevention campaign to inform the public of the dangers of prescription and over-the -counter drug misuse. University of Southern California, Pacific Institute for Research and Evaluation; 1977 Contract No.: Report. [93]</p> <p>3. Brecher E. Licit and illicit drugs: Brown and company; 1972.[97]</p> <p>4. Kinder BN. Attitudes toward alcohol and drug abuse. II. Experimental data, mass media research, and methodological considerations. <i>The International journal of the addictions</i>; 1975;10(6):1035-54. doi: 10.3109/10826087509028359.[59]</p> <p>5. Lazarsfeld P, Merton R. Mass communication, popular taste, and organized social aciton. In: Schramm W, editor. <i>The commnicaiton of ideas</i>. 2 ed: Institute for religious and social studies; 1975.[98]</p> <p>6. O'Keefe MT. The Anti-Smoking Commercials: A Study of Television's Impact on Behavior. <i>The Public Opinion Quarterly</i>; 1971;35(2):242-8. [76]</p> <p>7. Warner KE. The effects of the anti-smoking campaign on cigarette consumption. <i>American journal of public health</i>; 1977;67(7):645-50.[94]</p> <p>8. Fishbein F. Consumer beliefs and behavior with respect to ciagrette smoking. A critical analysis of the public literature. Federal Trade Commission; 1977 Contract No.: Report. [99]</p> <p>9. Long range health planning b, non-medical use of d. Smoking and health in Canada. Department of national health and welfare; 1977 Contract No.: Report.[100]</p> <p>10. Wotring C, Heald G, Carpenter C. Evaluation of the Florida drug abuse campaign (1976-1977). Florida state university: college of communication; 1977 Contract No.: Report. Mosher, J. F., & Wallack, L. M. (1979). <i>Proposed reforms in the regulation of alcoholic beverage advertising article</i> Retrieved from http://survey.hshsl.umaryland.edu/?url=http://search.ebscohost.com.proxy-hs.researchport.umd.edu/login.aspx?direct=true&db=edshol&AN=edshol.hein.journals.condp8.13&site=eds-live [95]</p>

Recent literature on drug abuse prevention and mass media: Focusing on youth, parents, women and the elderly [48]	Bandy, P.;President, P. A.	1983	15	<p>1. Hanneman GJ, McEwen WJ. Televised Drug Abuse Appeals: A Content Analysis. <i>Journalism & Mass Communication Quarterly - JOURNALISM MASS COMMUN</i>; 1973;50:329-33. doi: 10.1177/107769907305000216. [101]</p> <p>2. Schlegel RP. The Role of Persuasive Communications in Drug Dissuasion. <i>Journal of drug education</i>; 1977;7(3):279-90. doi: 10.2190/XWTJ-X7CT-OPGD-Y70E; 01 10.2190/XWTJ-X7CT-OPGD-Y70E. [102]</p> <p>3. Dembo R, Schmeidler J, Upton DS, Babst DV, Diamond SC, Spielman CR, et al. A Survey of Students' Awareness of and Attitudes toward Drug Abuse Prevention Programs in New York State, Winter 1974/75. <i>International Journal of the Addictions</i>; 1979;14(3):311.[103]</p> <p>4. Kline JA. Evaluation of a Multimedia Drug Education Program. <i>Journal of Drug Education</i>; 1972.[104]</p> <p>5. Dembo R, Miran M, Babst DV, Schmeidler J. The believability of the media as sources of information on drugs. <i>The International journal of the addictions</i>; 1977;12(7):959-69.[105]</p> <p>6. Smart RG, Fejer D. Credibility of Sources of Drug Information for High School Students. <i>Journal of Drug Issues</i>; 1972;2(2):8-18. doi: 10.1177/002204267200200204; 01 10.1177/002204267200200204.[106]</p> <p>7. Feingold PC, Knapp ML. Anti-drug abuse commercials. <i>The Journal of communication</i>; 1977;27(1):20-8.[26]</p> <p>8. Milavsky JR, Pekowsky B, Stipp H. TV DRUG ADVERTISING AND PROPRIETARY AND ILLICIT DRUG USE AMONG TEENAGE BOYS*. <i>Public opinion quarterly</i>; 1975;39(4):457-81.[107]</p> <p>9. Payne DE. The Relationship between Television Advertising and Drug Abuse among Youth: Fancy and Fact. <i>Journal of drug education</i>; 1976;6(3):215-20. doi: 10.2190/R52G-U7R1-0N0D-DWCM; 01. [108]</p> <p>10. Kohn PM, Snook S. Balanced vs. One-sided Communications About Drugs. <i>Journal of Drug Education</i>; 1976.[109]</p> <p>11. Wotring CE, Others A. Attacking the Drug Norm: Effects of the 1976-77 Florida Drug Abuse TV Campaign. <i>Journal of drug education</i>; 1979;9(3):255-61. PMID: EJ209226.[110]</p> <p>12. Schmeling DG, Wotring CE. Agenda-Setting Effects of Drug Abuse Public Service Ads. <i>Journalism Quarterly</i>; 1976;53(4):743-6. doi: 10.1177/107769907605300424; 01. [111]</p> <p>13. Hanneman G, et al. The medicine man message: a delayed effects evaluation of a California state office of narcotics and drug abuse prevention campaign to inform the public of the dangers of prescription and over-the - counter drug misuse. University of Southern California, Center for communications policy research; 1978 Contract No.: Report. [112]</p> <p>14. Hanneman G, Eisenstock BHM, Weinbeck W. The medicine man message: an evaluation of a California state office of narcotics and drug abuse prevention campaign to inform the public of the dangers of prescription and over-the -counter drug misuse. University of Southern California, Pacific Institute for Research and Evaluation; 1977 Contract No.: Report. [93]</p> <p>15. Sandmaier M. Myths and messages: using the media as a prevention tool, in the women next door: summary proceedings of a symposium on the subject of drugs and the modern women. <i>US journal of drug and alcohol dependence</i>; 1980. [113]</p>
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The role of mass media in preventing adolescent substance abuse [54]	Flay, B. R.;Sobel, J. L.	1983	13	<p>1. Capalaces R, Starr J. The negative message of anti-drug spots: does it get across? <i>Public telecommunications review</i>; 1973;1:64-6. [114]</p> <p>2.Delaney R. Florida study looks at effects of media messages. NIAAA information and feature service; 1981 Contract No.: Report. [115]</p> <p>3.Dickman FB, Keil TJ. Public television and public health. The case of alcoholism. <i>Journal of studies on alcohol</i>; 1977;38(3):584-92. [116]</p> <p>4.Field T, Deitrick S, Hersey J, Probst J, Theologus G. Implementing public education campaigns:lessons from alcohol abuse prevention. Summary report to NIAAA. washington,DC: Kappa systems; 1983 Contract No.: Report.[117]</p> <p>5.Hanneman GJ, McEwen WJ, Coyne SA. Public service advertising on television. <i>Journal of Broadcasting</i>; 1973;17(4):387-404. doi: 10.1080/08838157309363703.[118]</p> <p>6. Hanneman G, et al. The medicine man message: a delayed effects evaluation of a California state office of narcotics and drug abuse prevention campaign to inform the public of the dangers of prescription and over-the -counter drug misuse. University of Southern California, Center for communications policy research; 1978 Contract No.: Report.[112]</p> <p>7. Kinder BN. Attitudes toward alcohol and drug abuse. II. Experimental data, mass media research, and methodological considerations. <i>The International journal of the addictions</i>; 1975;10(6):1035-54. doi: 10.3109/10826087509028359.[59]</p> <p>8. Morrison A, Kline F, Miller P. Aspects of adolescent information acquisition about drugs and alcohol topics. Ostman R, editor. London: Sage publication; 1976.[119]</p> <p>9. O'Keefe MT. The Anti-Smoking Commercials: A Study of Television's Impact on Behavior. <i>The Public Opinion Quarterly</i>; 1971;35(2):242-8.[76]</p> <p>10. Plant MA, Pirie F, Kreitman N. Evaluation of the Scottish Health Education Unit's 1976 campaign on alcoholism. <i>Social psychiatry</i>; 1979;14(1):11-24. doi: 10.1007/BF00583569. [120]</p> <p>11. Rappeport M, Labow PWJ. The public evaluates the NIAAA public education campaign: a sudy for the U.S. department of health, education, welfare, public health service, alcohol, drug abuse, and mental health administration. Princeton, New Jersey: Opinion research corporation; 1975.[121]</p> <p>12.Trager R. Adolescent reactions to educational media messages regarding drug education. In: Ostman R, editor. <i>Communication research and drug education</i>: Sage publications; 1976.[122]</p> <p>13.Wong MR, Barbatsis GS. Attitude and Information Change Effected by Drug Education via Broadcast Television and Group Viewing; 1976 Contract No.: Report.[123]</p>
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The use of films in drug education--a review [27]	Pickens, K. A.	1984	7	<p>1. Trager R. Adolescent reactions to educational media messages regarding drug education. In: Ostman R, editor. Communication research and drug education: Sage publications; 1976.[122]</p> <p>2. Weimer J. The effects of film treatments on attitudes that correlated with drug-behavior: University of South Dakota; 1976.[124]</p> <p>3. English GE. THE EFFECTIVENESS OF EMOTIONAL-APPEAL VERSUS FACT-GIVING DRUG EDUCATIONAL FILMS. Journal of School Health; 1972;42(9):540-1. doi: 10.1111/j.1746-1561.1972.tb00975.x; 03.[125]</p> <p>4. Swift B. Evaluation of drug education : findings of a national research study of effects on secondary school students of five types of lessons given by teachers. Institute for the study of drug dependence; 1974 Contract No.: Report.[126]</p> <p>5. Thornell J. The construction and evaluation of drug education of a drug education programme for third grade students: Boston College; 1976.[127]</p> <p>6. Sohn M. Change in factual knowledge and reported use of illicit drugs resulting from the viewing of a motion picture: University of Maryland; 1976.[128]</p> <p>7. Taussig W. The effects of a family life program and a drug education program on the self esteem of fifth grade children: New York University; 1978.[129]</p>
Mass media linkages with school-based programs for drug abuse prevention [43]	Flay, B. R.	1986	6	<p>1. Rosengren K, Wenner L, Palmgren P. Media gratifications research: current perspective: Sage; 1985.[130]</p> <p>2. Flay B, Pentz M, Johnson C, Sussman S. Reaching children with mass media health promotion programs: the relative effectiveness of an advertising campaign, a community-based program and a school-based program. In: Leather G, editor. Health evaluation and the media: Pergamon; 1986.[131]</p> <p>3. Flay BR. Psychosocial approaches to smoking prevention: a review of findings. Health psychology : official journal of the Division of Health Psychology, American Psychological Association; 1985;4(5):449-88.[132]</p> <p>4. Flay BR. Mass media and smoking cessation: a critical review. American journal of public health; 1987;77(2):153-60.[122]</p> <p>6. Dickman FB, Keil TJ. Public television and public health. The case of alcoholism. Journal of studies on alcohol; 1977;38(3):584-92.[116]</p>

Reaching Hispanics with messages to prevent alcohol and other drug abuse [49]	Johnson, E. M.; Delgado, J. L.	1989	4	<p>1. National Coalition of Hispanic H, Huamn Services O. Early intervention with Hispanic youth. Washington,DC: Office for Substance Abuse Prevention, Alcohol, Drug Abuse and Mental Health Administration. (COSSMHO); 1988 Contract No.: Report.[134]</p> <p>2.Amaro H, Campa R, Coffman G, Heeren T. Initiation of substance abuse among Mexican American, Cuban American, and Puerto Rican adolescents and young adults:findings from the Hispanic HANES. American Journal of Public Health; 1989.[135]</p> <p>3.Booth M, Castro F, Anglin M. What do we know about Hispanic substance abuse? a review of the literature. In: Glick R, Moore J, editors. Drug use in Hispanic communities. New Brunswick, NJ: Rutgers University Press; 1989.[136]</p> <p>4.Caetano R, Martinez R. Alcohol use in Madrid and among U.S. Hispanics. Berkeley, CA: The National Institute on Alcohol Abuse and Alcoholism; 1987 Contract No.: Report.[137]</p>
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A systematic review of school-based alcohol and other drug prevention programs facilitated by computers or the internet	Champion, K. E.; Newton, N. C.; Barrett, E. L.; Teesson, M.	2011	12	<p>1.Buller DB, Borland R, Woodall WG, Hall JR, Hines JM, Burris-Woodall P, et al. Randomized trials on consider this, a tailored, internet-delivered smoking prevention program for adolescents. <i>Health education & behavior : the official publication of the Society for Public Health Education</i>; 2008 Apr;35(2):260-81. PMID: 17114331. doi: 10.1177/1090198106288982.[138]</p> <p>2.Norman CD, Maley O, Li X, Skinner HA. Using the internet to assist smoking prevention and cessation in schools: a randomized, controlled trial. <i>Health Psychol</i>; 2008 Nov;27(6):799-810. PMID: 19025276. doi: 10.1037/a0013105.[139]</p> <p>3.Prokhorov AV, Kelder SH, Shegog R, Murray N, Peters R, Jr., Agurcia-Parker C, et al. Impact of A Smoking Prevention Interactive Experience (ASPIRE), an interactive, multimedia smoking prevention and cessation curriculum for culturally diverse high-school students. <i>Nicotine & tobacco research : official journal of the Society for Research on Nicotine and Tobacco</i>; 2008 Sep;10(9):1477-85. PMID: 19023839. doi: 10.1080/14622200802323183.[140]</p> <p>4.Vogl L, Teesson M, Andrews G, Bird K, Steadman B, Dillon P. A computerized harm minimization prevention program for alcohol misuse and related harms: randomized controlled trial. <i>Addiction</i> (Abingdon, England); 2009 Apr;104(4):564-75. PMID: 19335655. doi: 10.1111/j.1360-0443.2009.02510.x.[141]</p> <p>5.Newton NC, Vogl LE, Teesson M, Andrews G. CLIMATE Schools: alcohol module: cross-validation of a school-based prevention programme for alcohol misuse. <i>Aust N Z J Psychiatry</i>; 2009 Mar;43(3):201-7. PMID: 19221908. doi: 10.1080/00048670802653364.[142]</p> <p>6.Newton NC, Andrews G, Teesson M, Vogl LE. Delivering prevention for alcohol and cannabis using the Internet: a cluster randomised controlled trial. <i>Preventive medicine</i>; 2009 Jun;48(6):579-84. PMID: 19389420. doi: 10.1016/j.ypmed.2009.04.009.[143]</p> <p>7.Newton NC, Teesson M, Vogl LE, Andrews G. Internet-based prevention for alcohol and cannabis use: final results of the Climate Schools course. <i>Addiction</i> (Abingdon, England); 2010 Apr;105(4):749-59. PMID: 20148791. doi: 10.1111/j.1360-0443.2009.02853.x.[144]</p> <p>8.Koning IM, Vollebergh WA, Smit F, Verduren JE, Van Den Eijnden RJ, Ter Bogt TF, et al. Preventing heavy alcohol use in adolescents (PAS): cluster randomized trial of a parent and student intervention offered separately and simultaneously. <i>Addiction</i> (Abingdon, England); 2009 Oct;104(10):1669-78. PMID: 21265908. doi: 10.1111/j.1360-0443.2009.02677.x.[145]</p> <p>9.Aveyard P, Sherratt E, Almond J, Lawrence T, Lancashire R, Griffin C, et al. The change-in-stage and updated smoking status results from a cluster-randomized trial of smoking prevention and cessation using the transtheoretical model among British adolescents. <i>Preventive medicine</i>; 2001;33(4):313-24.[146]</p> <p>10.Marsch L, Bickel W, Grabinski M. Application of interactive, computer technology to adolescent substance abuse prevention and treatment. <i>Adolescent medicine: state of the art reviews</i>; 2007;18(2):342-56, xii.[147]</p> <p>11.Duncan TE, Duncan SC, Beauchamp N, Wells J, Ary DV. Development and evaluation of an interactive CD-ROM refusal skills program to prevent youth substance use: "refuse to use". <i>Journal of behavioral medicine</i>; 2000 Feb;23(1):59-72. PMID: 10749011.[148]</p> <p>12.Lord SE, D'Amante D. 4: Efficacy of online alcohol and other drug prevention for early adolescents. <i>Journal of Adolescent Health</i>; 2007;40(2):S4.[149]</p>
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Computer-based programs for the prevention and management of illicit recreational drug use: a systematic review [19]	Wood, S. K.; Eckley, L.; Hughes, K.; Hardcastle, K. A.; Bellis, M. A.; Schroten, J.; Demetrovics, Z.; Voorham, L.	2014	12	<p>1. Budney AJ, Fearer S, Walker DD, Stanger C, Thostenson J, Grabinski M, et al. An initial trial of a computerized behavioral intervention for cannabis use disorder. <i>Drug and alcohol dependence</i>; 2011 May 1;115(1-2):74-9. PMID: 21131143. doi: 10.1016/j.drugalcdep.2010.10.014.[150]</p> <p>2. Deitz DK, Cook RF, Hendrickson A. Preventing prescription drug misuse: field test of the SmartRx Web program. <i>Substance use & misuse</i>; 2011;46(5):678-86. doi: 10.3109/10826084.2010.528124 [doi].[48]</p> <p>3. Gilbert P, Ciccarone D, Gansky SA, Bangsberg DR, Clanon K, McPhee SJ, et al. Interactive "Video Doctor" counseling reduces drug and sexual risk behaviors among HIV-positive patients in diverse outpatient settings. <i>PloS one</i>; 2008 Apr 23;3(4):e1988. PMID: 18431475. doi: 10.1371/journal.pone.0001988.[151]</p> <p>4. Kay-Lambkin FJ, Baker AL, Lewin TJ, Carr VJ. Computer-based psychological treatment for comorbid depression and problematic alcohol and/or cannabis use: a randomized controlled trial of clinical efficacy. <i>Addiction</i> (Abingdon, England); 2009 Mar;104(3):378-88. PMID: 19207345. doi: 10.1111/j.1360-0443.2008.02444.x.[152]</p> <p>5. Lee CM, Neighbors C, Kilmer JR, Larimer ME. A brief, web-based personalized feedback selective intervention for college student marijuana use: a randomized clinical trial. <i>Psychology of addictive behaviors: journal of the Society of Psychologists in Addictive Behaviors</i>; 2010 Jun;24(2):265-73. PMID: 20565152. doi: 10.1037/a0018859.[153]</p> <p>6. Marsch LA, Bickel WK, Badger GJ. Applying Computer Technology to Substance Abuse Prevention Science: Results of a Preliminary Examination. <i>Journal of child & adolescent substance abuse</i>; 2007 2007/03/06;16(2):69-94. doi: 10.1300/J029v16n02_04[73]</p> <p>7. Newton NC, Teesson M, Vogl LE, Andrews G. Internet-based prevention for alcohol and cannabis use: final results of the Climate Schools course. <i>Addiction</i> (Abingdon, England); 2010 Apr;105(4):749-59. PMID: 20148791. doi: 10.1111/j.1360-0443.2009.02853.x.[144]</p> <p>8. Schwinn TM, Schinke SP, Noia J. Preventing drug abuse among adolescent girls: outcome data from an internet-based intervention. <i>Prevention science</i>; 2010;11(1):24-32. doi: 10.1007/s11121-009-0146-9.[35]</p> <p>9. Tossmann HP, Jonas B, Tensil MD, Lang P, Struber E. A controlled trial of an internet-based intervention program for cannabis users. <i>Cyberpsychology, behavior and social networking</i>; 2011 Nov;14(11):673-9. PMID: 21651419. doi: 10.1089/cyber.2010.0506.[154]</p> <p>10. Williams C, Griffin KW, Macaulay AP, West TL, Gronewold E. Efficacy of a drug prevention CD-ROM intervention for adolescents. <i>Substance use & misuse</i>; 2005;40(6):869-78. PMID: 15974146.[155]</p>
The effectiveness of electronic approaches to substance abuse prevention for adolescents [20]	Hopson, L.; Wodarski, J.; Tang, N.	2015	28	<p>1. Aveyard P, Sherratt E, Almond J, Lawrence T, Lancashire R, Griffin C, et al. The change-in-stage and updated smoking status results from a cluster-randomized trial of smoking prevention and cessation using the transtheoretical model among British adolescents. <i>Preventive medicine</i>; 2001;33(4):313-24.[146]</p> <p>2. Bersamin M, Paschall MJ, Farnow-Kenney M, Wyrick D. Effectiveness of a Web-based alcohol-misuse and harm-prevention course among high- and low-risk students. <i>Journal of American college health: J of ACH</i>; 2007 Jan-Feb;55(4):247-54. PMID: 17319331. doi: 10.3200/jach.55.4.247-254.[156]</p> <p>3. Bingham CR, Barretto AI, Walton MA, Bryant CM, Shope JT, Raghunathan TE. Efficacy of a web-based, tailored, alcohol prevention/intervention program for college students: 3-month follow-up. <i>Journal of drug education</i>; 2011;41(4):405-30. PMID: 22455103. doi: 10.2190/DE.41.4.e.[157]</p> <p>4. Bishop D, Bryant KS, Giles SM, Hansen WB, Dusenbury L. Simplifying the delivery of a prevention program with web-based enhancements. <i>The journal of primary prevention</i>; 2006 Jul;27(4):433-44. PMID: 16763766. doi:</p>

- 10.1007/s10935-006-0042-z.Buller, D. B., Borland, R., Woodall, W. G., Hall, J. R., Hines, J. M., Burris-Woodall, P., ... Saba, L. (2008). [158]
5. Bersamin M, Paschall MJ, Farnow-Kenney M, Wyrick D. Effectiveness of a Web-based alcohol-misuse and harm-prevention course among high- and low-risk students. *Journal of American college health: J of ACH*; 2007 Jan-Feb;55(4):247-54. PMID: 17319331. doi: 10.3200/jach.55.4.247-254. [138]
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