## Appendix B: AIDS EDUCATION FUNDED BY THE FEDERAL GOVERNMENT

Evaluative component	<ul> <li>Will study whether or not HIV antibody k testing leads to changes in sexual behavior, substance use, and health habits.</li> </ul>	Outcomes will be assessed 2 and 6 months after antibody notification. Impact on behaviors, coping, AIDS and HIV knowledge are a few of the measures that will be assessed for each intervention.	Areas of knowledge and ignorance will be identified and recommendations will be made as to effective AIDS educational approaches. A longitudinal analysis of trends in attitudes, beliefs, and behaviors will be completed.	Will compare the data between those people participating in unstructured group interviews and those participating in unstructured ad individual interviews.
Project period Descr.ption	5/1/84 Title: Mental Health Effects of AIDS on At- Will study whether or not HIV antibody through Risk Homosexual Men. Target group: at-risk testing leads to changes 10 sexual 4/30/92 homosexual men in New York City. Interven- behavior, substance use, and health tion: HIV antibody testing.	9/30/86 Title: Fsychoeducational Interventions through After HIV Test. Target groups: bisexual 8/31/89 men, substance abusers, and female sexual contacts of men in risk groups.  Interventions: HIV antibody testing, and of the 3 following interventions (1) 7 weekly cognitive/behavioral sessions; (2) 7 weekly cognitive/behavioral sessions; (2) 7 weekly cognitive/behavioral sessions; (2) 7 session involving a pamphlet, community referral, and question and answer period. Subjects will be randomized to 1, 2, or 3 after receiving test results.	9/30/87 Title: Public Knowledge, Attitudes, and through Behavior Concerning AIDS. Target groups: 8/31/89 general population with special emphasis on adolescents, blacks, and Hispanics. This project will gather information through a national survey and social-psychological questionnaires.	9/1/87 Title: Explaining Risky and Safe Sex Will compare the data through Practices Among Gay Men. Target groups: people participating 18/31/92 HIV positive gay men, HIV negative gay men, group interviews and gay men who have not been tested. Inter-participating in unstiventions: unstructured group interviews and individual interviews unstructured individual interviews
Amount	Bealth.bcd \$500.490, New FY87	\$369,319, FY87	\$112,806 FY87	\$172,745, FY87
Organizat.on/ contact		Cornell University Medical College/Samuel Perry	Graduate School of CUNY/Gregory Herek	Memorial Hospital for Cancer and Allied Disease/ Karolynn Siegel
Name of program/ Organizat. contract/grant contact	lational Institute of Mental AIDS Extramural Columbia Research Grants University York John Martin			

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Name of program contract/grant	Name of program/ Organizati contract/grant contact	Amount	Project period Deseraption	.10.11	Eva.uative
	University of California, San Francisco/ Thomas Coates	\$123,600 FY87	9/30/86 Title: through to HIV A 8/31/89 homosexu heterose HIV anti	9/30/86 Title: Psychological and Behavioral Responders through to HIV Antibody Testing. Target groups: 8/31/89 homosexual/bisexual men, IVDUs, Heterosexual/bisexual women. Interventions: HIV antibody testing, health education.	Will examine the effect of HIV antibody suscipting on AIDS knowledge, anxiety, susceptibility perceptions, intentions to change, and actual changes in sexual and drug use behavior. Uses a longitudinal design with 2 cohorts (San Francisco cohort of 683 homosexual men who have been surveyed every 6-months since May 84 and a cohort of 1200 people (e.g., IVDUs, homosexual/bisexual women) who will be surveyed before and after testing and at 1-, 6-, and 12-months following testing). Will examine differences among test takers vs non test takers as well as
	University of California/ Vickie Mays	\$137,405, FY87	8/1/87 Title: through and Bise 7/31/89 homosexu the targ Also, 10 are of 1 intervie past lev identify	48/1/87 Title: AIDS Risk Reduction Among Black and Gay N.A. through and Bisexual Men. Target groups: black 7/31/89 homosexual and bisexual men. 1,000 members of the target group will answer a questionnaire. Also, 100 black homosexual and bisexual men who are of low socio-economic status will be interviewed. Purpose: document current and past levels of risky sexual behavior and identify methods to produce risk-reduction.	N.A.
	University of Mississippi/ Jeffrey Kelly	\$40,371, FY87	7/15/86 Title: Behav through Risk Activiti 12/89 homosexual me behavioral tr sexual behavi assertion and reduction and control group intervention.	7/15/86 Title: Behavioral Training to Reduce AIDS Atthrough Risk Activities. Target group: at-risk 12/89 homosexual men. Intervention: 12-session behavioral training program to reduce high-risk sexual behaviors; it includes self-management, assertion and skills training as well as risk-reduction education. Both experimental and control groups will eventually receive this intervention.	Subjects are randomly assigned to control or experimental group. Prior to the intervention, each member of the experimental group will be assessed as to self-reported behaviors. Subjects will then be compared to control subjects in terms of risk behavior. Control subjects will then receive the intervention, and all subjects will assessed at 1 year follow up.
Center for AIDS Prevention Studies	Center for AIDS Frevention Studies/Ruth Greenblatt		19/1/87 Title: AIDS through Adolescents. 8/91. active adoles the Planned F Interventions technique vs.	\$2.4 million 9/1/87 Title: AIDS Prevention for Sexually Active for the through Adolescents. Target groups: 1,450 sexually total center 8/91. active adolescent females aged 14 to 20 from grant. The Planned Parenthood Clinic in Santa Cruz. Interventions: traditional health education technique vs. marketing/social learning intervention.	Will conduct a prospective randomi-fu, single-blind controlled experiment comparing the effectiveness of the fmethods for preventing HIV transmission.

Name of program/ contract/grant	Organ ization/ contact.	Amount	Project period	Description	Evaluative component
	Center for AIDS Prevention Studies/Edward Morales	\$2.4 million for the total center grant.		Title: AIDS Prevention Through Community Action Networks for Blacks and Hispanics. Target groups: 60 black and 60 Hispanic community leaders from Oakland and San Francisco. interventions: workshops vs. monthly newsletters. Subjects randomly assigned to either of two groups.	N.A.
	Center for AIDS Prevention Studies/James Sorenson	\$2.4 million for the entire center grant.	through	Title: AIDS Prevention with Drug Abusers Completing Residential Treatment. Target groups: 114 seronegative IVDUs enrolled in outpatient phases of residential treatment in Walden House in San Francisco.  Interventions: Subjectswill be involved in a randomized clinical trial where 57 will receive a 10-hour risk reduction training workshop and 57 will receive a packet of educational materials.	Subjects will be interviewed before the workshop, after the workshop, and at 6 and 12 months after the intervention to assess knowledge about AIDS, risk behaviors, and exposure to HIV.
	Center for AIDS Prevention Studies/James Sorensen	\$2.4 million for the total center grant.	through	Title: Methadone Maintenance Impact on Sharing of Body Fluids by Seropositive Drug Abusers. Target groups: Seropositive IVDUs enrolled in a treatment. program at Substance Abuse Services. Interventions: assigned randomly to standardized treatment program (abstinence-oriented focus) compared to public-health-oriented treatment (focus on diverting seropositives from sharing needles).	Pre-measures will be taken at admission to program and post-measures will be taken at 3- and 12-month followup.
	Center for AIDS Prevention Services/David Gibson	\$2.4 million for the total center grant.	through	Title: Clinic-Based Outreach to IV Drug Users and Sexual Partners. Target groups: 180 Seronegative IVDUs in heroin detoxification at San Francisco General Hospital, 180 "community" drug users recruited with vouchers, and 180 female sexual partners of IVDUs who do not inject drugs. Interventions: Members will be randomly assigned to a counseling/problem- solving condition or an information only control condition. Antibody testing will also be done.	Will look at knowledge about risk-reduction, acceptance of risk-reduction guidelines, self-reported risk behaviors, perceived AIDS threat, and communication skills. Antibody status will serve as a behavioral measure.

Tab.e B-1. A DS Educat on Programs un by Alcohol, Drug Abuse, and Mental Health Administration (ADAMHA) (Cont. nued May	1988
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Name of program/ Organization/ contract/grant contact	Organization/ contact	Amount	Project period	Project period Description	Evaluative component
Center for the Biopsychosocial Study of AIDS	Center for the Biopsycho-social Study of AIDS/Dale Chitwood	<b>⋖</b> 2	٠ ٢ ٢	Title: HIV Prevalence and Risk Reduction in Will compare the experimental and groups: 150 street IVDUs in Miami, Florida. Seroconversion rates over time; will Interventions: Hill determine antibody examine relationship between status of IVDUs and determine frequency of examine relationship between status of IVDUs and determine frequency of seroconversion rates and changes in use, length of use, needle-sharing habits, risk behaviors.  Sexual activities, and use of "shooting adleries." 50 seronegative individuals will be randomly divided into a control (to receive a pamphlet on how AIDS is transmitted and the role of needle sharing) and an experimental group (to receive an intensity education course teaching ways to lower riskavoid sharing needles, use new needles, clean a needle, and engage in safer sexas well as how AIDS is spread).	Will compare the experimental and control groups' risk behaviors and seroconversion rates over time; will examine relationship between seroconversion rates and changes in risk behaviors.
	Center for the Biopsycho- social Study of AIDS/J. Bryan Page	<b>₹</b>	<b>d</b> z	In the Haitlan Community. Target groups: behaviors in high- and low-risk Anglo, Haitlan, Hispanic, and Black neighborhoods as well as assess toommunities in Dade County, Florida. relationships between cultural an Interventions: dissemination of culturally ecological variables and knowledguapropriate educational materials. appropriate educational materials on this and modify existing materials.	Will assess current knowledge and behaviors in high- and low-risk neighborhoods as well as assess the relationships between cultural and ecological variables and knowledge and behavior. Will develop culturally appropriate educational materials based on this and modify existing materials.
AIDS Prevention for Adolescents in Schoolsb8	HIV Center for Clinical and Behavioral Studies/Anke Ehrhardt Heather Walter	\$204, FYB7	9/87 through 9/92	through groups: high school youth from 2 dissimilar evaluated. Specifics not available groups: high school youth from 2 dissimilar evaluated. Specifics not available g/92 New York City populations. A survey will be done to assess target groups' current AIDS knowledge (i.e., modes of transmission and behaviors to prevent transmission, problems solving skills regarding prevention, and frequency of high-risk behaviors. A prevention program will be developed and implemented to bridge the knowledge and skills gaps.	The prevention program wl. 1 be evaluated. Specifics not available.
AIDS Prevention for Adolescent Sex Offenders <sup>bg</sup>	HIV Center for Clinical and Behavioral Studies/Anke Ehrhardt Judith Becker	\$22,220, FY87	9/87 through 9/90	through Trate: AIDS Prevention as Part of Clinical through Treatment of Adolescent Sex Offenders.  9/90 Target group: adolescent sex offenders treated at Psychiatric Institute's Sexual Behavior Clinic. Interventions: 10 sessions which include social skills training, dissemination of general and margan broated at a second second of second or second second or second	Each subject will be assessed pre- and post-treatment regarding his/her HIV and sexually transmitted disease knowledge.

Table B-1. --AIDS Education Programs Funded by Alcobol, Drug Abuse, and Mental Health Administration (ADAMMA) (Continued), May 1988

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Evaluative component	The prevent: on programs will be evaluated. Specifics not available.	Pre- and post-intervention assessments of attitudes and behaviors will be conducted for two years.
Project period Description	9/87 Title: Community Health Education and through Prevention. Target groups: communities in 9/92 Harlam, Upper Hest Side, and Northern Panhattan. Interventions: build links with community based organizations and existing agencies dealing with AIDS education. Will develop a culturally sensitive educational program.	through High Risk Behaviors. Target groups: male of attitudes and behaviothing through High Risk Behaviors. Target groups: male of attitudes and behaviong and female adolescents between the 12 and 18 conducted for two years years who seek services at runaway shelters or at agencies serving gay and lesbian youth. Interventions: information dissemination, teaching social skills, and creating supports for health information and healthcare. Purpose: increase general AIDS knowledge (i.e., transmission and risky behaviors) and personal knowledge (i.e., transmission and risky behaviors).
Project period	9/87 through 9/92	9/87 through 9/92
Amount	for \$103,8.7, 9/87 id FY87 throug	for \$245,694, 9/87 ad FY87 throu 9/92 te
Organization/ contact	HIV Center for Clinical and Behavioral Studies/Anke Ehrhardt Raphael Tavares	HIV Center Clinical at Behavioral Studies/Anj Ehrhardt Mary Jane Rotheram
Name of program/ Organization/ contract/grant contact	Community Health, Education and Preventionbs	AIDS Protection HIV Center for Runaway and Clinical and Shelter Youthsb® Behavioral Studies/Anke Ethardt Mary Jane Rotheram

## National Institute on Alcohol Abuse and Alcoholism (NIAAA):h

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This grant seeks to increase research on alcohol-related behaviors that increase the risk of transmitting HIV and on education and prevention strategies to reduce risk. Grant is particularly interested in research targeted to blacks and Hispanics. 3 to 6 awards will be available for the first year of the study and will be made on late FY88 rearly FY89.
Up to 5 years. Renew- able for subse- quent periods
Up to \$1 million total
Not yet determined/ Donald Godw:n (NIAAA)
Research on Alcohol Kelated Behavior that Increases the Risk of ALDS and/or Research of Prevention Strategles to Reduce that Risk

Table B-1. -AIDS Education Programs Punded by Alcohol, Drug Abuse, and Mental Bealth Administration (ADAMIA) (Continued), May 1988

Mame of program/ Organization/ contract/grant contact	/ Organization/ contact	<b>An</b> oun	Project period	Description	Evaluative component
Mational Institute on	te on Drug Abuse (NIDA)		vision o	Division of Clinical Research:	
AIDS Comprehensive Community Outreach Demonstration Projectsi	Affiliated Systems Corporation/ Irene Easling	\$748,280, FY88	10/87 through 10/90	10/87 Target groups: IVDUs not in drug abuse through treatment programs and their sexual 10/90 partners. Interventions: information dissemination (prevention information packages) and behavior change interventions. These interventions vary with each Community Outreach Demonstration Project.	An initial interview for demographics, knowledge, and behaviors will be conducted. A 6 month followup interview will assess knowledge change, risk reduction, skills, and social supports. NOVA Research Company is also conducting an assessment of all AIDS outreach demonstration project grants (see below).
	DARCO Drug Services, Inc./Deena Watson	\$738,193, FY88	10/87 through 10/90	10/87 See descript.on for Aff.l ated Systems through Corporation. 10/90	See evaluative component for Affiliated Systems Corporation.
	Department of Human Services (Washington, D.C.)/Larry DeNeal	\$1,000,039 10/87 FY88 throug	10/87 through 10/90	10/87 See descript:on for Affiliated ems through Corporation. 10/90	See evaluative component for Affiliated Systems Corporation.
	Harvard Medical School/Will: McAuliffe	\$726,144, FY88	10/87 through 10/90	10/87 See description for Affil: ated Systems through Corporation. 10/90	See evaluative component for Affiliated Systems Corporation.
	Narcotic and Drug Research/ Samuel Friedman	\$894,964, FY88	10/87 through 10/90	10/87 See description for Affil: ated Systems through Corporation. 10/90	See evaluative component for Affi lated Systems Corporation.
	New Jersey State Department of Health (Newark and Jersey City)/Robert Baxter	\$2,047,129 10/87 FY88 throug 10/90	10/87 through 10/90	10/87 See description for Affil: ated Systems through Corporation.	See svaluative component for Affiliated Systems Corporation.
	Philadelphia Health Management Corp/Lynne Kotranski	\$739,746. FY88	10/87 through 10/90	10/87 See description for Affi iated Systems through Corporation. 10/90	See evaluative component for Affillated Systems Corporation.
	San Francisco Department of Health/Harvey Feldman	\$998,7.5 FY88	10/87 through 10/90	10/87 See description for Affiliated Systems through Corporation.	See evaluative component for Affiliated Systems Corporation.

Table B-1.--AIDS Education Programs Funded by Alcohol, Drug Abuse, and Mental Health Administration (ADAMHA) (Continued), May 1988

Name of program/ Organization/ contract/grant contact	/ Organization/ contact	Amount	Project period	Description	Evaluative ompo
	University of Illinois/Wayne Wiebel and Edward Senay	\$1,035,623 10/87 FY88 throw 10/90	10/87 through 10/90	10/87 See description for Affili <sup>ated</sup> Syst <b>ems</b> through Corporation. 10/90	See evaluative component f A liated Systems Corporation.
	University of Miami/Clyde McCoy	\$1,159,065 10/87 FY88 throug 10/90	10/87 through 10/90	10/87 See description for Affiliated Systems through Corporation.	See evaluative component for Affil ated Systems Corporation.
AIDS Targeted Outreach Demonstration Contracts <sup>1</sup> j	California School of Professional Psychology— Josette Mondanaro	\$1,007,384 10/87 FY88 throup 10/90	10/87 through 10/90	10/87 Title: Outreach to Sexual Partners and through Prostitutes. Target groups: IVDUs not in 10/90 treatment, their sexual partners, and prostitutes in Boston, Los Angales, and Phoenix. Interventions: information dissemination (prevention information packages) and behavior change intervent or	An initial interview for demographics, knowledge, and behaviors will be conducted. A 6-month followup interview will assess knowledge change risk reduction, skills, and social supports. NOVA Research Company is also conducting an assessment of all AIDS outreach demonstration project grants (see below).
	Abt Associates/ Theodore Hammet	About \$1 million for FY88	FY88 through FY90	See descript:on under Cal.fornia School of Professional Psychology.	See evaluative component under California School of Professional Psychology.
	Birch and Davis Associates, Inc./Willie Davis	\$1,031,988 10/87 FY88 throug 10/90	10/87 through 10/90	10/87 Title: Increasing Capability of Methadone See evaluative component for Call: through Maintenance Programs. Target groups: IVDUs School of Professional Psychology 10/90 not in treatment. Interventions: information dissemination (prevention information packages) and behavior change interventions.	See evaluative component for California School of Professional Psychology.
	KTI/J. Valley Rachal	About \$1 million for FY88	FY88 through FY90	FY88 See descrittion under Brch and Davithrough Associates, Inc.	See evaluative component under California School of Professional Psychology.
	Marathon House, Inc./Roy Ross	S604,987, FY88	10/87 through 10/90	10/87 Title: Outreach to Therapeutic Community See evaluative component for Cali through Contacts and Clients. Target groups: IVDUs School of Professional Psychology 10/90 not in treatment. Interventions: information dissemination (prevention information packages) and behavior change interventions.	See evaluative component for California School of Professional Psychology.

Table B-1. --AIDS Education Programs Funded by Alcohol, Drug Abuse, and Mental Health Administration (ADAMHA) (Cont nued), May 1988

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Name of program/ Organization/ contract/grant contact	Organization/ contact	Amount	Project period	Description	Eva uat ve component
	Personalized Nursing Corporation, P.C./Marcia Anderson	\$812,077, FY88	10/87 through 10/90	Title: Outreach to Emergency Rooms and Detoxification Units. Target groups: IVDUs not in treatment, their sexual partners, and prostitutes. Interventions: information dissemination (prevention information packages) and behavior change interventions.	See evaluative component for Californ: a School of Professional Psychology.
	University of Illinois, Chicago/Wayne Wiebel	\$972,840, FY88	10/87 through 10/90	10/87 Title: Indigenous Leader Outreach. Target through group: IVDUs not in treatment and their 10/90 sexual partners in El Paso, Denver, and Baltimore. Intervention: use outreach workers to influence social networks of IVDUs and their sexual partners.	See evaluative component for Californ. e School of Professional Esychology:
	KOBA Associates/ Ken South	About \$1 million for FY88	FY88 through FY90	FY88 See description under University of through Illinois Chicago. FY90	See evaluative component under California School of Professional Psychology.
National Data NOVA Research Coordination and Company/Paul Evaluation Young Contract <sup>1</sup>	NOVA Research I Company/Paul Young	\$653,621, FY88	10/87 through 10/90	10/87 Providing the overall national data through coordination, evaluation, and assessment of 10/90 the AIDS Comprehensive Community Outreach Demonstration Grants and AIDS Targeted Outreach Demonstration Contracts.	Perform national assessment of all AIDS outreach demonstration research project grants funded under NIDA. The assessment will provide a trend analysis of behaviors in each city as well as changes in risk behaviors impacted by the intervention on subsamples of subjects 6 months after the initial interview.
Natural H story Studies <sup>i</sup>	Baylor College of Medicine/ Howard Kaplan	\$329,5.2, FY88	10/87 through 10/90	10/87 Title: Behavioral Correlates of HTLV-III through and Immune Deficiency. Target groups: 10/90 6,000 students tested in junior high school and as young adults. Interventions: HIV antibody testing.	An ongoing longitudinal study is being conducted. Will look at responses to knowledge of the HIV test results as well as the expectation of taking the test.
	Columbia University/Aum Brunswick	\$206,088 FY88	10/37 thr <sub>w</sub> ugh 10/32	10/57 Title: Multidimensional Study of AIDS Risk through in a Black Community. Target group: 10/22 representative cross section of black Americans from a northern, urban, inner city community. Interventions: personal interviews and home medical screening exams.	Will assess AIDS knowledge and behaviors as well as attitudes
	Johns Hopkins University/ George Bigelow	\$179,957 FY88	10/87 through 10/91	Title: Serological Status and Needle- sharing in Drug Abusers. Target group:  IVDUS. Interventions: HIV antibody testing risk-reduction education program and for both a methadone treatment cohort and an whether risk behaviors decrease after education. Will follow for 2 years to assess changes in seropositivity, health status, and risk behaviors.	Parallel-groups randomized trial to observe whether IVDUs attend an AIDS risk-reduction education program and whether risk behaviors decrease after education. Will follow for 2 years to assess changes in seropositivity, health status, and risk behaviors.

Table B-1.--AIDS Education Programs Punded by Alcohol, Drug Abuse, and Mental Health Administration (ADAMMA) (Continued), May 1988

Name of program/ Organizati contract/grant contact	/ Organization/ contact	Amo	Project period	Description	Eveluative ompo
	Johns Hopkins University/B. Frank Polk	\$187,265, FY88	10/87 through 10/89	10/87 Title: Ep.demiology of LAV Infection Among At time of entry, inmates will be through Imprisoned Drug Users. Target group: 5,000 interviewed. A seroprevalence survey 10/89 incoming inmates to the Maryland State will be conducted during a 12-month Prison System. This project will assess the period, followed by case-control importance of risk factors for inmates at studies of variables predictive of HI entry into the prison so that educational positivity.	blogy of LAV infection Among At time of entry, inmates will be Users. Target group: 5,000 interviewed. A seroprevalence survey to the Maryland State will be conducted during a 12-month. This project will assess the period, followed by case-control isk factors for inmates at studies of variables predictive of HIV prison so that educational positivity.
	Johns Hopkins University/B. Frank Polk	\$717,466, FY88	10/87 through 10/92	Title: Natural History of HTLV-III Infection Among Drug Users. Target groups: former/current IVDUs in Greater Baltimore area. The purpose of this study is to gain information leading to effective intervention and prevention for IVDUs.	Baseline data will be collected regarding drug use, medical, and demographic characteristics. Subjects will be followed at 6-month intervals for up to 3 1/2 years.
	Montefiore Medical Center/Gerald Friedland	\$412,423, FY88	10/87 through 10/92	Intle: Natural History of HTLV-III and Subjects will be screened for H manne Deficiency. Target groups:  seropositive and seronegative IVDUs enrolled study. Interviews and complete in the Montefiore Drug Abuse Treatment physicals are given. Educationa addiction). Interventions: HIV antibody determine effect upon risk-reductions with educational interventions to determine if antibody status affects risk	Subjects will be screened for HIV at 6-month intervals in this longitudinal study. Interviews and complete physicals are given. Educational interventions will be evaluated to determine effect upon risk-reduction.
	Narcotic and Drug Research, Inc./Don Des Jarlais	\$76,321, FY88	10/87 through 10/89	10/87 Title: Risk Factors for AIDS Among through Intravenous Drug Users. Target group: 10/89 IVDUs. Interventions: dissemination of general knowledge of AIDS, antibody testing with counseling.	An enalysis of drug injection and heterosexual activity is being conducted. Will examine behavior change among IVDUs.
	New York University Medical Center/Michael Marmor	\$125,103, FY88	9/30/86 through 9/30/87	9/30/86 Title: Transmission of HTLV-III among through Prostitutes. Target groups: female 9/30/87 prostitutes and heterosexually active males and females. Interventions: epidemiologic questionnaires and donation of blood samples for testing.	Subjects will be matched and periodic analyses of seropositivity will be conducted. Risks for contracting HIV will be analyzed for both males and females.
	New York University Medical Center/Mindell Seidlin	\$126,837, FY88	10/87 through 10/92	10/87 Title: Heterosexual Transmission of HIV to through Partners of 1VDUs. Target groups: non-10/92 IVDUs' steady heterosexual partners of patients in the Bellevue Hospital Methadone Maintenance Treatment Program and hospitalized IVDUs with AIDS. This study will include looking at the determinants of seroconversion in heterosexual partners (e.g., condom usage, frequency and type of sexual contact).	Subjects will be interviewed and examined for HIV.

Table B-1. --AIDS Education Programs Punded by Alcohol, Drug Abuse, and Mental Bealth Administration (ADAMMA) (Continued), May 1988

Evaluative component	nd Hill evaluate the relationships between IV drug use and unsafe sexual practices ll and test results.	isco A cohort of meropositive IVDUs will be sxual matched with seronegative controls and followed at 6-8 month intervals.	Blood samples will be drawn every 3 tic months from all clients who previously iided tested negative. Will examine the attitudes and behaviors of a randomly th selected group.	Phase 1test and interview IVDUs about risk factors. Data will be analyzed to get profile of high-risk IVDUs. Phase 2seronegative subjects will be tested every 6 months for a period of up to 3 years. Phase 3seropositives from phase 2 will enter case control study to identify risk factors. Phase 4followup of those seropositive and seropositive at baseline to determine if finding out seropositivity during treatment helps change risky behavior after treatment.	ion Subjects will fill out a questionnaire and will be tested for HIV at 3 month intervals for 3 years. Patients are split into seropositive, seronegative, its and control groups.
Description	Title: Gay Prostitution, IV Drug Use and AIDS. Target group: male homosexual prostitutes in San Francisco. Study will gather information on patterns of IVDUs, sexual practices, and sexual contacts with women and bisexuals. Also, data will be gathered about the extent to which information and awareness about AIDS have led to changes in IV drug use and risky sexual practices. This will help in developing educational interventions.	10/87 Title: HTLV-III Infection in San Francisco through IV Drug Users. Target group: heterosexual 10/89 IVDUs in San Francisco. Interventions: test/interview for HIV seroprevalence, assess risk-reduction interventions, and current behavioral risk factors.	10/87 Title: Narcotic Addiction, AIDS and through Intervention. Target group: 270 narcotic 10/94 addicts. Interventions: clinically guided self-help approach, standard clinic treatment, standard clinic treatment with structured lecture series focusing on AIDS topics. HIV antibody testing will be done.	10/87 Title: The Epidemiology of HTLV-III in through Intravenous Drug Users. Target group: 10/90 IVDUs in treatment. Intervention: HIV antibody testing. Purpose: establish profile of IVDU in treatment and essess impact that being screened has upon subsequent risk behaviors.	through for IV Drug Abusers. Target group: 550 through for IV Drug Abusers. Target group: 550 10/92 male IVDUs and their sexual partners. Interventions: HIV antibody testing to determine if knowledge of results affects drug use (e.g., frequency of drug use, sharing needles) and sexual behavior (e.g., number of sexual partners and precautions)
Project period	10/87 through 10/89	10/87 through 10/89	28/01 chro-014 78/01	10/87 through 10/90	10/87 through 10/92
Amount	\$192,423, FY88	\$276,405. FY88	\$242,0:9 FY88	\$189,603	\$173,309, FY88
Organization/ contact	Scientific Analysis Corp./Daniel Waldorf	University of California/ Merle Sande	University of Maryland/David Nurco	University of Miami/Dale Chitwood	Veterans Administra- Lion Hospital (Hines, IL)/Walter Dorus
Name of program/ Organiz contract/grant contact					

Table B-1.--AIDS Education Programs Funded by Alcohol, Drug Abuse, and Mental Bealth Administration (ADAMMA) (Continued), May 1988

Name of program/ Organization/ contract/grant contact	/ Organization/ contact	Amount	Project period	Description	Evaluative component
	Yale University/ Herbert Kleber	\$58,104. FY88	10/87 through 10/89	10/87 Title: Drug Users and HTLV-III: Clinical through Course and Control of Spread. Target group: 10/89 IVDUs in treatment in New Haven. Interventions: HIV antibody testing, interviewing, and methadone maintenance.	A longitudinal study is evaluating the effectiveness of methadone maintenance in preventing the spread of HIV. Four groups (seropositive IVDUs in New Haven, IVDUs not in drug treatment, IVDUs in a methadone maintenance program, and a control group) will be be compared over 2 to 6 years.
	Youth Projects, Inc./John Watters	\$204,300, FY88	10/87 through 10/90	10/87 Title: Seroprevalence and Sequelae Among IV through Users in Two Cities (San Francisco and New 10/90 York City). Target groups: IVDUs from treatment programs and out-of-treatment. Interventions: HIV antibody testing.	Seroprevalence and Sequelae Among IV Will examine knowledge of risk factors, and Two Cities (San Francisco and New participation in risky behaviors, and y.y). Target groups: IVDUs from seroprevalence. It programs and out-of-treatment.
Pediatric Natural H story Studies <sup>i</sup>	University of Maryland/ Johnson	\$94, 535, FY88	10/87 through 10/92	through and Their Children. Target groups: IVDUs 10/92 and their children. Interventions: HIV antibody testing and counseling. One purpose is to assess the impact of HIV infection and childbirth upon drug use behavior.	Subjects will be tested for HIV antibody. Followup will be conducted to compare drug use before and after identification of HIV positivity or childbirth. Infants will be screened at delivery and followed.
Prevention $_{ m L}$ Intervention Studies $^{ m i}$	Cleveland State University/ Stephens	\$215,739, FY88	10/87 through 10/89	10/87 Title: An AIDS Prevention Program for IV through Drug Users. Target group: IVDUs. Inter-10/89 ventions: compare 1 session and 3 session educational programs to prevent needle-sharing and sexual behavior.	2 groups pre- and post-intervention design will be used to assess AIDS related knowledge and behaviors. Followup data will be collected 6 months after the intervention.
	Johns Hopkins University/ Mandell	\$103,000, FY88	10/87 through 10/89	Title: Prevention of HIV Infection in IV Drug Users. Target group: IVDUs. Interventions: prospective random assignment comparative trial of structural counseling and a public health intervention (pamphlet).	Will assess intentions to use sterile equipment, HIV seroconversion rates, and self-reported behaviors.
	Narcotic and Drug Research/ Wexler	\$269,845, FY88	10/87 through 10/90	Title: AIDS Risk Reduction Among IVDUs on Parole. Target group: parolees. Interventions: randomized to HIV antibody testing and prevention training program or to no intervention.	Will evaluate I year after prison discharge for AIDS knowledge and changes in drug and sexual behavior.

Table B-1, --AIDS Education Programs Funded by Alcobol, Drug Abuse, and Mantal Health Administration (ADAMMA) (Continued), May 1988

Project Amount period Description  ontact Amount period Description  ew York State \$218,995 10/87 Title: Multi-assessment Experiment filtee of FY88 through Involving Methadone. Target group: IVDUs looked and and aducat on HIV ant body testing contigency buse contract ng, and peer support groups	pectrum \$295,229, 10/87 Title: AIDS Risk Reduction Interventions treat group: IVDUs but Abusers. Target group: IVDUs iouse, FY88 through for IV Drug Abusers. Target group: IVDUs iouse, 10/80 admitted to a residential detoxification program. Interventions: IVDUs are random assigned to 1 of 3 intervention groups: AIDS educational program during detoxitication process, AIDS education process, or education program to teach still and self-efficacy building and risk-reduction behaviors.	University of \$115,879, 4/88 Title: Community Outreach to Combat the This is an ethnographic study to California, FY88 through Spread of AIDS. Target groups: IVDUs and examine the experience of using San Francisco/ 4/89 their sexual pertners. Interventions: will indigenous outreach workers as part of identify ussential and effective components AIDS prevention interventions. Of providing risk reduction interventions to drug users not in treatment programs.	University of \$220,297 10/87 Title: Preventing AIDS in Latino Community California, FY88 through and IV Drug Users' Families. Target group San Francisco/ 10/89 thispanic IVDUs. Interventions: Harin educational approaches or to control conditions.	University of \$193 °CH 10/87 Title: AIDS Prevention in Drug Abusers: California, FY88 through Psychoeducational Approach. Target Broup: San Francisco/ 10/89 IV opiate users. Interventions: compare Sorenson 10-hour training program to a program of written materials.	of \$147,212, 10/87 FY88 through syn 10/90	educational package.  Youth \$162, 48, 10/87 Title: Methods to Stop the Spread of AIDS Evaluation will consist of 3 part. Environment FY88 through Among IV Drug Users. Target group: IVDUs ethnographic study of areas condu- Study/Feldman 10/90 in 2 areas of San Francisco. Interventions: prior to the intervention, interv- Study/Feldman 10/90 in 2 areas of San Francisco. Interventions: prior to the intervention, interv ALDS education and community health outreach with IVDUs from communities after
Name of program/ Organization/ contract/grant contact  New York State Office of Alcohol and Substance Abuse	Services/ Lipton Spectrum House, Inc./Lewis	University of California, San Francisco, Broadhead	University of California, San Francisco Marin	University of California, San Francisc Sorenson	University of Washington, Swattle/Calsy	Youth Environment Study/Feldman

Table B-1.--AIDS Education Programs Funded by Alcobol, Drug Abuse, and Mental Health Administration (ADAMMA) (Continued), May 1988

Evaluative component	Evaluation will consist of 3 parts: an ethnographic study of areas conducted prior to the intervention, interviews with IVDUs from communities after introduction of the intervention and 1 year later.
Project period Description	\$162,148, 10/87 Title: Methods to Stop the Spread of AIDS Evaluation will consist of 3 parts: an through Among IV Drug Users. Target group: IVDUs ethnographic study of areas conducted 10/90 in 2 areas of San Francisco. Interventions: prior to the intervention, interviews AIDS education and community health outreach with IVDUs from communities after program, information dissemination about year later.
Project period	10/87 through 10/90
Amount	\$162,148, FY88
Organizat on/ contact	Youth Environment Study/Feldman
Name of program/ Organizat on/ contract/grant contact	

IVDUs = intravenous drug users N.A. = Not Available

Administration, Public Health Service, U.S. Department of Health and Human Services, Rockville, MD, personal communication, April 18, 1988 C Curvy, M., Program Specialist, Division of Basic Sciences, National Institute of Mental Health, Alcohol, Drug Abuse, and Mental Health Administration, Public Health Service, U.S. Department of Health and Human Services, Rockville, MD, personal communication, May 19, 1988. a Table includes only those program components targeted to the general population, homosexual bexual men, IVDUs, sexually transmitted Stover, E., Deputy Director, Division of Basic Sciences, National Institute of Mental Health, Alcohol, Drug Abuse, and Mental Health d Kemp, V., Budget Analyst, National Institute of Mental Health, Alcohol, Drug Abuse, and Mental Health Administration, Public Health Service, U.S. Department of Health and Human Services, Rockville, MD, personal communication, May 19, 1988.

Roos, L., Administrative Coordinator, Center for AIDS Prevention Studies, University of California, San Francisco, CA, personal f Moore, O., Administrative Analyst, Center for AIDS Prevention Studies, University of California, San Francisco, CA, personal disease clinic attendees, and school-age youth communication, May 19, 1988.

<sup>1</sup> Amsel, Z. Research Anthropologist, Clinical Medicine Branch, National Institute on Drug Abuse, Alcohol, Drug Abuse, and Mental Health Administration, Public Health Services, U.S. Department of Health and Human Services, Rockville, MD, personal communication, April 12, 1986. J Weissman, G., Public Health Service Ana.yst, National Institute on Drug Abuse, Alcohol, Drug Abuse, and Mental Health Administrat on, Public Health Service, U.S. Department of Health and Human Services, Rockville, MD, personal communication, May 19, 1988.

8 Ehrhardt, A., Director, HIV Center for Clinical and Behavioral Studies, New York, NY, personal communication, May 6, 1988. h AIDS Record, "Federal Research Funding Opportunities," <u>AIDS Record</u> 2(8/9): 20, April 8, 1988.

Office of Technology Assessment, 1988

Table B-2. -- AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1988<sup>a</sup>

Name of program/ Organization/ contract/grant contact	/ Organization/ contact	Amount	Project period Description	Evaluati∨e component
Cooperative American \$96,9.3, Agreement - Alliance for FY87 National Health, Programs for Physical School Health Education, Education to Recreation, Prevent the and Spread of AIDS Dance/Becky (SHEPSA) <sup>b</sup> Smith	h Promotion and E American Alliance for Health, Physical Education, Recreation, and Dance/Becky Smith	ducat. on: \$96,9:3, FY87	9/28/87 N.A. through 9/28/88 Renew- able on annual basis.	<b>√</b> 2'
	American Association uf School Administra- tors/Effie Jones	5103,711, FY87	9/28/87 Target group: school superintendents through (indirectly students). Interventions: 9/28/88 workshops providing facts and statistics Renew - about AIDS and strategies for implementing able on an effective comprehensive AIDS education annual program, articles, and press releases.	Will collect, summarize, and analyze 5 exemplary AIDS programs and 25 local school district policies.
	American College Health Association/ Richard Keeling	\$92,9.9 FYB7	9/28/87 Target groups: college staff and students through (one staff member and student from each 9/28/88 participating school). Interventions: Renew-regional AIDS education workshops by host able on colleges with "train-the-trainer" format, annual Sessions include AIDS education issues and basis. small group meetings on campus AIDS prevention strategies. Training manual will be developed after the workshop for use on college campuses.	Will evaluate and revise workshop format and continue to help workshop participants in providing AIDS education to college students.
	American School Health Association/ Dana Davis	\$93,:55, FY87	9/28/87 Target groups: school-based professionals, through students, and parents. Interventions: 9/28/88 training programs and workshops to dissemnent interactions and effective AIDS able on information. Also, disseminate a fact sheet annual on AIDS and educational resources and a basis. manual entitled "School Based AIDS Education: A Multidisciplinary Approach to Prevention."	Will implement and analyze needs assessment questionnaire of school-based professionals. Workshop will be tested and evaluated so that the manual as well as the workshop can be disseminated.
	Center for Population Options/Debr∞ Haffner	\$99,888, FY87	9/28/87 N.A. through 9/28/88 Renew- able on annual basis.	· Y ·

Table B-2. --AIDS Education Programs Funded by the Centers for D. sease Control (CDC), May 1988 (Continued)

Name of program/ contract/grant	Organization/ contact	Атю	Project period	Description	Evaluat.v om
	Council of Chief State School Officers/ Cynthia Brown	\$302,000, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/8) Target group: 37 State education agencies through (indirectly students). Intervention: 3.2.9/28/88 day regional conferences which include a Renew- general session, a question and answer able on session, and 4 interactive workshops. basis.	Will conduct a survey to determine the status of AIDS education in the States (i.e., State policies, content of curricula). Will assess State plans implemented after the conference to determine needed technical assistance.
	ETR Associates/ Sandra Orwitz Ludlow	\$134,268, FY87	9/28/87 N.A. through 9/28/88 Renew- able on annual basis.	٠ ٠	۲ ح
	National Association of State Boards of Education/ Patricia Mitchell, Fraser	\$154,277. FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/87 Target groups: State policymakers and through agencies, school staff, parents, and 9/28/88 community. Interventions: Will develop Renew-model policies and assist States in able on implementing effective policies to increase annual the number of schools providing AIDS basis. education, to increase the number of youth receiving AIDS education and to increase the quality of that education.	Information collected about successful and unsuccessful state policies and educational programs will be developed into guidelines, Policymaker's Guide to Effective AIDS Education which is available to any requesting State.
	National Coalition of Advocates for Students/Devon Davidson	\$100,000, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/87 Target groups: schools and CBOs serving through migrant, immigrant, and black rural 9/28/88 teenagers. Interventions: information Renew-dissemination of an English/Spanish brochurable on from ETR Associates to CBOs and clinics in amusal Florida and Texas; superintendents of basis. targeted communities given sample education materials; newsletter mailed to over 400 child advocacy groups. Future intervention plans: disseminate videos in Spanish and Hattian Creole, audiotapes in Creole for use on Haitian radio stations, begin "training for trainers" program.	Nothing noted
	National Coalition of Hispanic Health and Human Services Organizations/ Ivette Torres	\$117,784, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/8) Target group: agencies serving out-of-through school Hispanic youth between 12 and 17 9/28/88 years. Interventions: provide agencies Renew- with models, materials, and curricula; able on conduct inventory of Hispanic youth serving annual agencies in Chicago, El Paso, Los Angeles, basis. New York, and San Juan, disseminate information to Hispanic elected officials, distribute articles in Spanish and English to print media; hold a training workshop que	Assess agencies' capabilities and interest in providing education. Material will be critiqued by a committee for appropriateness and evaluation against culture specific criteria.

Table B-2. --AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 988 (Continued)

Name of program/ Organizat on/ contract/grant contary	/ Organizat.on/ contaru		Project period	Descr ption	Evaluative component
	National Network of Runaway and Youth Services, Inc./Renee	\$100,000, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/87 Target groups: youth serving agencies, Conduct a survey to determine the through youth that go to centers or receive outteach current level of AIDS programs and 9/28/88 services. Future target groups include gather successful AIDS education panew—foster parents, people in detention centers Review program modules.  Brenew—foster parents, people in detention centers Review program modules.  Brenew—foster parents, people in detentions:  annual disseminate 6 program modules; connect youth basis. With families, medical and education services; group/one-on-one counseling; street  vices; group/one-on-one counseling; street  outreach, hotlines; printed handouts;  training for adults to help youth. Future interventions include disseminating materials to a broader service delivery  area.	Conduct a survey to determine the current level of AIDS programs and gather successful AIDS education plans Review program modules.
	National Organization of Black County Officials/ Webster Guillory	\$100,000 FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/87 Target groups: black and minority youth through aged 12 to 21 living in urban and rural 9/28/88 communities. Interventions: National AIDS Resew- Task Force and National AIDS/ARC Lisison able on Team formed; disseminate AIDS education annual brochures, articles, newsletters.	Complete eva uation of needs assessment. Specifics not available
	National PTA/Denise Carter	\$103,711, FYB7	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/8) Target groups: parents, PTAs at State, through district, council, and local levels 9/28/88 (indirectly students). Interventions: Renew- parent education meetings on AIDS and school able on health programs, intensity AIDS education annual activities in 5 States, ewards and basis. certificate of recognition programs, disseminate guidebooks and How to Talk to Your Teens and Children About AIDS.	Nothing noted.
	National Rural and Small Schools Consortium/ Doris Helge	\$104,400, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	<b>₹</b> 2'	<b>∢</b> Z'
	National School Boards Association/ Dale Gaddy	\$98,925, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	4)28/8) Target groups: local school board members, through State school boards, teachers, parents, 9/28/88 school health professionals (indirectly Renew-students). Interventions: training and able on programs addressing educational issues, annual national clearinghouse for local school basis. boards, disseminate handbook (i.e., how to involve parents, guidelines for evaluating and selecting AIDS educational materials).	Baseline information is being collected on the number and nature of recent education meetings and the extent to which AIDS education is being provided by local school districts to students. Iraining program will be modified based on evaluation.

Table B-2. - AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1966 Con

Name of program/ contract/grant	Organizatien/ contact	Amoun	Project period	Description	Evaluative ompo
State Programs 15 State for School Education Health Education Agencies to Prevent the (SEAs)/vs. Spread of AIDS with agen (SHEPSA)b	15 State Education Agencies (SEAs)/varies with agency	84.6 millian for bath SEAs and LEAs.	9/28/87 through 9/28/88 Renew- able on annual basis.	9/28/87 Target groups include youth (in and out of through school, in juvanile detention centers, drug 9/28/88 rehabilitation facilities, in all grade 8/28/88 enhabilitation facilities, in all grade Renew levels). Delinquent and minority youth are able on also targeted. Interventions include annual dissemination of age appropriate educational basis. materials (English/Spanish), print and visual materials for mass media distribution, videos, a speakers' bureau, a clearinghouse, establishing groups outside of the classroom for discussion, and the establishment of peer theater groups for information dissemination. Most SEAs are incorporating AIDS education into a comprehensive health education program.	Most SEAs are collecting baseline information on the number and nature of educational programs being provided by school districts to students. Pre- and post-test measures will determine the level of AIDS-related knowledge, attitudes, and behavioral intent among the target groups. Questionnaires, surveys, and interviews will be used. One State school system will compare schools participating in AIDS education to nonparticipating schools to determine the need for AIDS education. Some schools will serve as a control group. Most SEAs will evaluate the materials being disseminated for age-appropriateness.
Local Programs 12 Local for School Education Health Education Agencies to Prevent the (LEAs)/v Spread of AIDS with agen (SHEPSA) <sup>b</sup>	12 Local Education Agencies (LEAs)/varies with agency	\$4.6 million for both SEAs and LEAs.	9/28/87 through 9/28/88 Renew- able on enual basis.	9/28/87 Target groups include youth (in and out of through school/college, all grade levels, 9/28/88 minorities). Interventions include Renew— dissemination of AIDS awareness and able on prevention materials (English/Spanish), and informational packets, speakers' bureau, basis. education training sessions.	Most LEAS will evaluate the age- appropriateness of the educational materials. Will assess whether or not AIDS education programs have been incorporated with school health education. Questionnaires and surveys will be used. Most will use pre- and post-test measures of knowledge, attitudes, behavioral intentions, and behaviors. One LEA will analyze information about knowledge and behaviors of a representative sample of 500 out-of-school youth. All LEAS will provide reports to CDC.
Training/ Demonstration Programs for School Health Education to Prevent the Spread of AIDS <sup>b</sup>	Michigan Department of Education/ Wanda Jubb	\$250,000, FY87	9/28/87 through 9/28/88 Renew- able on annual basis.	through State education agencies.  through State education agencies.  9/28/88 Training/demonstration sessions will provide instrument instrument. A second g/28/88 Training/demonstration sessions will provide instrument will be filled out after the Renew- model criteria and guidelines for effective session. The session will be able on education, keeping students with AIDS in reformatted. Each participating member annual schools, working with the media, training in will fill out anticipated goals and basis. The selection and approval of AIDS will complete a another instrument 2 educational materials. Information on the months after the session.  integration of AIDS education within a more comprehensive school health program as well as on methods to monitor the level of students' AIDS knowledge will be provided.  Sessions held in 12/87, 3/88, 6/88, and 9/88.	Participants will fill out preassessment instrument. A second instrument will be filled out after the session. The session will be reformatted. Each participating member will fill out anticipated goals and will complete a nother instrument 2 months after the session.

Table B.2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1988 (Continued)

Name of program/ Organization/ contract/grant contact	/ Organization/ contact	Amount	Project period	Project period Descr ption	Evaluative ompo
	New York State Education Department/ Arlene Sheffield	\$240,000, FY87	9/28/87 through 9/28/88 Renew- able on ammal basis.	9/28/87 Target group: members of State educational through agencies. The Training/Demonstration 9/28/88 Project will include 4 AIDS Education Renew- Planning and Programming Conferences to able on address AIDS concerns within the schools. annual Each participant will receive 32 hours of basis. training over 4 days.	Evaluation instruments will be administered to conference parti-ipants before and after the training program and given to an evaluator for analysis. The training will be reformatted in subsequent sessions A 6 month followup questionnaire will be filled out to determine members level of action.
	San Francisco Unified School District/Joan Haskin	\$239, 113, FY67	9/28/87 through 9/28/68 Renew- able on annual basis.	4)28/87 Target groups: representatives from public through health agencies, community agencies, and 9/28/88 schools, all who provide education to youth Renew- (in or out of school). Interventions: 3-able on day AIDS outreach and education workshops, annual dissemination of informational packages, basis. focus group meetings. Purpose: to determine effective strategies for prevention programs	Pre- and post-test measures will be used to assess the current levels of knowledge and skills and problem areas. Followup surveys will be used. The evaluation is useful for determining which schools and community agencies are providing AIDS education.
Integration of Information on AIDS, Smokeless Tobacco, and Suicide into Growing Healthy and Teenage Health Teaching Models	Educational Development Center. Inc./N·A	₹ z	9/28/87 through GET THIS	9/28/87 Will integrate AIDS information into through comprehensive school health curricula, CET Growing Healthy and Teenage Health Teaching THIS Models.	a* <b>z</b> z
Guidelines for Effective School Health Education To Prevent the Spread of AIDS <sup>C</sup>	CDC/Jack L Jones, Lloyd 1 Kolbe	м. А.	Printed in MMMR on 1/29/88	Printed Guidelines that provide information about in MMR AIDS for educators and other personnel who on must implement AIDS education for youth to 1/29/88 prevent the transmission of HIV.	The extent to which school programs follow the guidelines.

Table B-2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1988 (Continued)

Evaluative component		A longitudinal cohort study of gay men has begun. Surveys will be conducted before and after the interventions for homosexual/bisexual men, minorities, IVDUs, and heterosexuals with multiple and sex partners. Teachers' knowledge of AIDS will be evaluated. Condom sales may also be monitored.	Longitudinal study of changes in knowledge, attitudes, beliefs, selfs: reported sexual behavior and ass seroprevalence among a cohort of 380 es men.	ity A cohort of 450 homosexual/bisexual men are being followed to assess changes in seroprevalence due to the a interventions.	A cohort of approximately 800 men are being followed to monitor changes in ed knowledge, attitudes, beliefs, and 3) self-reported sexual behaviors. There is also a pre- and post-test evaluation component of the AIDS school curriculum intervention.
Description		4)29/85 Target groups: minorities, through homosexual/bisexual men, adolescents, 4)28/89 prostitutes, IVDUs in treatment, and the general Dallas community. Interventions: partner notification, media educational campaign, educational materials (English and Spanish), a speakers' bureau, school AIDS health education program, HIV antibody screening, and atreet education.	through Next fiscal year, IVDUs in methadone knowledge, attitudes, beliefs, self-selfascal year, IVDUs in methadone knowledge, attitudes, beliefs, self-selfascal year, IVDUs in methadone reported sexual behavior and information about AIDS provided through mass seroprevalence among a cohort of 380 media, HIV testing and counseling (includes men. instruction on proper use of condoms and negotiating safer sex), and behavioral studies to monitor HIV spread.	4/29/85 Cities included in this grant: New York City A cohort of 450 homosexual/bisexual men through and Albany. Target groups:  9/28/89 homosexual/bisexual men in a "closeted" seroprevalence due to the community. Narcotics and Drug Research, a interventions.  subcontractor, targets IVDUs not in treatment. Interventions: homosexual/bisexual men-mass media, HIV testing and counsel-ing, instructions on condom use; IVDUs-antibody testing and counseling, information for IVDUs and sexual partners at an STD clinic. Impact on drug use, sexual behavior, and marital relations will be evaluated.	through IVDUS, and others at risk. Interventions: being followed to monitor changes in 9/28/89 1) a mass media educational campaign called knowledge, attitudes, beliefs, and 9/28/89 1) a mass media educational campaign called knowledge, attitudes, beliefs, and "Please Be Safe," 2) outreach for youth, 3) self-reported sexual behaviors. There relapse prevention to maintain changed is also a pre- and post-test evaluation behavior (including sexual) among alcohol.cs component of the AIDS school curriculum and drug users, 4) counseling and/or HIV intervention.
Project period		9/29/85 through 9/28/89	9/29/8: through 9/28/88	9/29/8 througl 9/28/8	9/29/8 throug 9/28/8
Amount		5382,430, FY88	\$603,381, FY88	\$727,739. FY88	\$874, 667 FY88
Organizat.on/ contact	tion Services:	Dallas County Health Department/ Charles Haley	Denver City and County Health Department/ David Cohn	New York State Health Department/ Carolyn Beeker	Seattle King County Health Department/ Robert Mood
Name of program/ Organizat.on/ contract/grant contact	Center for Prevention Services:	AIDS Community Demonstration Projectsd			

Table B-2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1988 (Cont.mued)

Name of program/ Organization contract/grant contact	Organization/ contact	Amoun t	Project period Description	Evaluat.ve om
	Chicago Department of Health/Lonnie Edwards	\$734,977, FY88	9/29/86 Target groups: prostitutes, IVDUs, street through youth, homosexual adolescents, and 9/28/90 homosexual/bisexual black and Hispanic populations. Interventions: information dissemination. Prostitutes are contacted to jails, courts, and on street corners; IVDUs where they buy and use drugs; and youth in shelters.	Changes in knowledge, beliefs, attitudes, and self-reported high-risk sexual behavior will be monitored in cohorts. A representative telephone survey will be conducted to assess prevalent sexual behavior.
	Long Beach Department of Public Health/Nancy Corby	\$676,983 FY88	9/29/86 Target groups: homosexual/bisexual men through IVDUs, minorities, prostitutes. 9/28/89 Interventions: Subcontracting agencies/universities will develop and implement AIDS educational approaches (computer based, print and electronic media) for university students, PSAs for prostitutes and IVDUs, mass media messages to minorities, recreational and social activities for gays as an alternative to bars and bathhouses, and HIV antibody testing for all to assess impact on sexual and health-related behavior.	A cohort of gay men will be followed to measure changes in knowledge, attitudes, beliefs, and self-reported sexual behaviors. Risk-taking and avoidance behavior will be monitored.
Data Management and Analysis Contract for AIDS Community Demonstration Projects <sup>®</sup>	Professional Management Associates, Inc. (PMA)/Kevin O'Reilly (CDC	\$423,000 FY88	9/1/88 (1) Provide data processing and statistical PMA will submit quarterly necrative through analysis; (2) conduct univariate, bivariate, reports and ongoing evaluation. Will 8/31/89 and multivariate analysis of the data; and develop questionnaire data from each (3) transfer data from each site and correct site and provide meaningful errors.	PMA will submit quarterly nerrative reports and ongoing evaluation. Will develop questionnaire data from each site and provide meaningful interpretations of the data.
AIDS Education for Public Officials f	United States Conference of Mayors (USCM)/Matthew Murguia	\$566, 3° FY87	5/1/84 USCM subcontracted to CBOs. CBO target through groups include blacks, Hispanics, American 5/31/88 Indians, adults, teens, women, homosaruals, IVUBs, prison irmates, prostitutes, STD clients. Interventions include "safer sax parties," condom distribution, media campaigns, PSAs, brochures, seminars, billboards, posters, t-shirts, counseling, information telephone line, education workshops, and focus groups.	CBOs will conduct some sort of evaluation. Typically, this involves pre- and post-test surveys. Also, CBOs may monitor the number of items distributed as a result of the intervention.
Innovative Narcotic & Projects for Drug Researd Risk Reduction <sup>e</sup> & Inc./Don Des	Narcotic & Drug Research Inc./Don Des Jarlais	\$311,322 total	6/1/86 Target group: potential IVDUs. through Intervention: Information about prevention 5/31/88 and treatment of drug abuse is disseminated Extend- to small groups. Role modeling is used to ed to empower individuals to resist trying drugs. 11/88.	Evaluation of intervention will be completed in 988. Specifics not available.

Table B-2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1988 (Continued)

Department of total through Intervention: educational/ Department of total through Intervention: educational/ 4/30/88 promotional campaign to gay/bisexual men in Extend- Cleveland, Columbus, and Cincinnati.
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Table B.2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1888 (Continued

Name of program/ Organi contract/grant contac	Organizat on/ contact	Amo	Project period	Descr ption	Eva uative ompo
AIDS Preventied Projects&h	Sg States, cities, and territories/Varies by State, city, and territory	\$87 million for 8 months	Project period varies trom 1 to 5 years.	Purpose: to maintain and measure behavioral Programs are evaluated on an individual population and specific groups to reduce HIV knowledge, attitude, and behavior transmission, and to develop effective, change will be conducted. CDC is not culturally relevant programs to educate the providing a "systematic, standard general population aspecially minorities. protocol" for evaluation. hi proportion of AIDS Frevention Projects to proportion of AIDS Frevention Projects to proportion of AIDS Frevention Projects targeted to certain groups) general population (93x), homosaxual/bisexual men population (93x), homosaxual/bisexual men population (93x), homosaxual/bisexual men partners (70x), HIV infected (64x), school gastings (63x), and and anaples - speakers' partner notification, PSAs, HIV testing and counseling, dissemination of educational materials (brochures, Surgeon General's manuals), educational madia campaigns, drame presentations, IVDUS Outreach Program, and others. FV88 activities will include conducting an ongoing surveillance of target groups in order to target prevention campaigns, and partner notification (as well as those activities public information campaigns, and partner notification (as well as those activities mentioned above).	Programs are evaluated on an individual basis. Periodic assessments of knowledge, attitude, and behavior change will be conducted. CDC is not providing a "systematic, standard protocol" for evaluation. hi
Perinatal A DS Prevention Community Demonstration Projects <sup>e</sup> 8	New Jersey/Guorge Halpin	Less than \$750,000 for FY88	Began 9/1/8/ with 5 months dura- tion. Continu- ation grants avail- able each year for a possi- ble project of 5	larget group: women at high risk for HIV infection in Jersey City, Newark, and Patterson who are attending medical clinics, planned parenthood clinics, and drug abuse treatment. Interventions: identify women who are not affiliated with the health care system and ascertain their knowledge, attitudes, intentions about HIV infection and pregnancy through surveys. From this information, develop effective methods of contraceptive practices. Provide counseling and outreach using street workers.	Will evaluate how well women at risk are identified and whether are not they are using effective contraception. Will determine if women are using more effective contraception after the intervention and determine reasons why HIV + women still want to become pregnant in order to target educational efforts.

Berman (CDC)

Name of program/ Organization/ contract/grant contact Amount	ProJect period Description Evaluative component
Nassau County,N.A. New York/Robert Levin	Began Target group:women at high risk for HIVWill evaluate how well women at risk 9/1/87 infection who attend medical clinics, are identified and whether are not they with 5 planned parenthood clinics, and drug admage using effective contraception. months treatment.Interventions:identify womenWill determine if women are using mordura- who are not affiliated with the health effective a contraception after the tion. system and ascertain their knowledge, intervention.  Continuedattitudes intentions about HIV infection ation and pregnancy through surveys, grants questionnaires, and interviewsm this avail- information, develop effective methods of able contraceptive practices and determine each reasons why HIV + women still want to become year pregnant in order to target educational for a efforts.  possible project period of 5 years.
	9/1/87 Target group; women at high risk for HIVWill evaluate how well women at risk throughinfection attending local health are idenified and whether are not they 8/31/88 departments, STD clinics, family plannaineg using effective contraception. clinics, and perinatal clinics. Will determine if women are using more Interventions; identify women who are notificative contraception after the affiliated with the health care system iamtervention. ascertain their knowledge, attitudes, intentions about HIV infection and pregnancy through surveys, questionnaires, and interviews. From this information, develop effective methods of contraceptive practices and determine reasons why HIV + women still want to become pregnant in order to target educational efforts.
Up to six new \$5 millio projects In FY38/Stuart.	on 3 to 5Applications are due July 15, 1988 for new years projects. MILL tar~et women at high risk for HIV infection

Table B 2. - A. DS Education Programs Funded by the Centers for D. sease Control (CDC), May 1988 (Continued)

Name of program/ Organizat	Organizat on/ contact	Amount	Project	Project period Descr.ption	Evaluative component
National Information/Education Program	tion/Education Pr	<b>18</b> 0.			
National AIDS Information/ Education CampaignJk	Ogilvy and Mather (O & M) Public Affairs/Laurie Sherman (CDC)		7/31/87 7/30/89 7/30/89	S4,676,989 through groups: Wave I-general population, Blacks, people's attitudes and shift the 2nd year: 7/30/89 and Hispanics (August-December 1987); Wave II-general population, women at risk AIDS patients), and through these II-general population, women at risk AIDS patients), and through these III-general population, women at risk AIDS patients), and through these attitudes compassion (ClayAngust 1988); wave III-general population, parents and wave III-general population, parents and tense (Fell 1988). May population, parents and tense (Fell 1988). Mattonal Center for Health (Outstand noters (Fell 1988). Mattonal Center for Health III on the compassion of print des notes papers. Milboards, newsletters, vide attended noters (e.g., "What You Should Know About Conducted by analyzing the data from the notional mailing of "Understanding AIDS." Conferences, conducted by analyzing the data from the notional mailing of resuming in April 1988; behavior questing, and workshops were also held.  Figure 1980, 19	The goal of the campaign is to change people's attitudes and shift the environment (i.e., more compassion for AIDS patients), and through these attitude changes affect behavior. Haterials are reviewed and tested in focus groups. Results from the August 1987 National Center for Health Statistics (NCHS) "AIDS Knowledge and Attitudes" survey serve as baseline data of the public's knowledge and attitudes. Evaluation is being conducted by analyzing the data from the NCHS survey (conducted monthly August through December 1987 and resuming in April 1988; behavior questions on testing and counseling will bincluded in June 1988 survey).  Report which estimates dollar figures for the number of PSAs aired, and monitoring the number of news articles appearing in papers and journals. Comparison of the number of calls to the hotline for each month during the campaign serves as another indicator.  See also Macro Systems contract.

Dene 3 Table B-2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 988

Name of program/ Organization/ contract/grant contact	Organization/ contact	Amo	Project period	Description	Evaluative ompo
National mailingjk	Ogilvy and Mather Public Affairs/Ken Williams (CDC)	Funds in change of orders under National/ Informs- tion Education Campaign.	1/88 through 7/88	through United States and all territories and Puesto analyze National Center for Health 7/88 Rico will receive a copy of the document in Statistics (NCHS) "AIDS Knowledge and May. Fuesto Rican satisfants will get the document in Spanish with a phone number to call to order Spanish brochures brochures and vice versa. Objective:  Inst a phone number to call to order Spanish brochures and vice versa. Objective:  Increase knowledge and influence attitudes the impact of the mailout through and beliefs.  Private polling agencies are also contented and numeric analyzing the effect. (2) Will assess the impact of the mailout through and beliefs.  Report will extract and number to analyzing the effect. (3) Analyzing the effect. (4) Will assess the impact of the mailout through and the mailor and the Mailonal In Chearinghouse. Affilms and the National AIDS information Clearinghouse. Affilms and operator assisted calls in order to see where most callers are located. The Clearinghouse will provide without meanier as well as the number of laters requesting the number of laters requesting the mailer seems.  Clearinghouse. Affilms and the hothine calles in order to see where most callers are located. The Clearinghouse will provide will be mailer as well as STO Clinics, druggeness and planning clinics, and private labs.	Several evaluation measures: (1) Will annalyze National Center for Health Statistics (WCHS) "AIDS Knowledge and Attitudes" survey. The May 1988 survey responses serve as baseline data. Questions about the mailout will be contained in the June and July surveys. Private polling agencies are also analyzing the effect. (2) Will assess the impact of the mailout through content and numeric analysis of the media (print, video, television, and radio). The Broadcast Advertiser Report will estimate dollar figures for the number of PSAs aired. (3) Analytical components are contained in the National AIDS Hotline and the National AIDS Hotline and the Clearinghouse. AIEM will list the area codes for calls made to the hotline (taped message and operator assisted callers are located. The Clearinghouse will provide written reports on the number of letters requesting the mailer as well as the number mentioning the mailer as well as the number monitor the utilization of counseling and testing facilities as well as SID clinics, drug abuse treatment facilities, family planning clinics, and private labs.
National AIDS Information Education Minority Outreach Initiative <sup>1</sup>	National ethnic/ minority organizations	\$6 m.llion l year budget period	l year budget period	The National Minority Outreach Initiative will make awards to a maximum of 30 national ethnic minority organizations in July 1988. The awards will vary between \$100,000 to \$300,000 for a 1 year budget period.	Will be written in grant proposals.

Table B-2. --AIDS Education Proframs Funded by the Centers for Disease Control (CDC), May 1988 (Continued)

Name of program/ Organization contract/grant contact	Organization/ contact	Amount	Project period	Description	Evaluative component
National A DS Hotline <sup>m</sup>	American Social Health Association/ Sandy Pinto	Originally Funded funded funded for from \$1.5 9/86 million through and 9/90. expanded to \$10.1 million for optional years and expansion	funded from 9/86 through 9/90.	1-800-342-AIDS. The hotline provides is providing a subcontract to the information and referral services 24 hours a is providing a subcontract to the aday? days a week to people in all States, Association of State and Territorial D.C., Puerto Rico, and the Virgin Islands. Health Officers to evaluate the how it is and is not transmitted, risk Health Officers to evaluate the how it is and is not transmitted, risk Health Officers of the hotline. Health Foundation and where to go. A number is given at the the responsiveness of the system (i.e., end of the message for people who would like is the taped message running properly? to talk to an operator or are interested in is it audible? How many rings before obtaining publications/information.  Bilingual operators are available for to the questions, and how are the interpeasonal relationships with the operators?). CDC is not providing a separate evaluation.	The American Social Health Association a is providing a subcontract to the Association of State and Territorial Health Officers to evaluate the external process of the hotline.  Members of the Public Health Foundation as call the hotline randomly to determine the responsiveness of the system (i.e., ke is the taped message running properly? In Is it audible? How many rings before the message comes on or the operators answer? Are the operators responsive to the questions, and how are the interpersonal relationships with the operators?). CDC is not providing a separate evaluation.
National AIDS Information Clearinghouse <sup>mn</sup>	Aspen Systems Corp/Kuthann Bates	Received \$4.5 million from 9/87 to 9/89 (base year with 2 year options	9/30/87 through 9/30/89	9/30/87 Clearinghouse provides an inventory of through available AIDS information and educational 9/30/89 services and will assist State and local AIDS personnel in using the database. The clearinghouse will help in determining information gaps for particular service groups. Specialists are evailable for black and Hispanic populations.	No formalized evaluation is planned. No quality impact evaluation has been planned yet. There may be a process based evaluation with some outcome evaluation.
Cooperative Agreement - Health Education and Information Programs to Prevent AIDS <sup>O</sup>	National organizations and national consortiums/ Beverly Schwartz (CDC	Total of SI mi lion with supple- mental funding possible.	9/1/88 through 9/1/89	Total of 9/1/88 This grant will be announced in June 1988.  \$1 mi lion through 10 agreements will be awarded by September with 9/1/89 1, 1988 to national organizations and supple- national consort ums to develop and implement effective health education and funding innovative coalitions; the awards will range from \$25,000 to \$150,000.	Grantees will write evaluation components in their proposals. Overall evaluation of the program will examine the numbers of people spoken with, contacts developed, and diverse partnerships created.
Cooperative Agreement - Development and Distribution of American Red Cross AIDS Education Materials	American Red Cross/Beverly Schwartz (CDC	Up to \$7 million	6/1/88 through 6/1/89	6/1/88 Target groups: general population, through minorities, youth, and people in the 6/1/89 workplace. Interventions: information and education programs. Will update and revise their brochures and develop 3 new brochures	Determine if process and impact objectives have been met for the projects, but there is no overall program evaluation.

Table B-2.--AIDS Education Programs Funded by the Centers for Disease Control (CDC), May 1988 (Continued)

Name of program/ Organizal.oo/ contract/grant contact	'Organizat.oo/ contact	Amo	Project period	Project period Description	Evaluat: ve component
National Information/ Education Program Evaluation <sup>k</sup>	Macro Systems/Marty Kotler	\$148,000, FY88	9/87 through 7 or 8/88.	\$148,000, 9/87 Furpose: to develop an overall evaluation This grant itse f s an evaluat on through plan for the National AIDS  7 or Information/Education Program including an 8/88. evaluation of the National Information Campaign. Currently, getting baseline data about what CDC, CBOs, and other major organizations expect from the program (i.e., goals and objectives) in order to determine if evaluation of the program is possible. Will determine the processes necessary in order to meet goals and objectives.	This grant itse f s an evaluat on

CBOs = community based organizations PSAs = public service announcements STD = sexually transmitted disease IVDUs = intravenous drug users

a Table includes only those program components targeted to the general population, homosexual/bisexual men, IVDUs, STD clinic attendess, and school-age youth.

Health Service, U.S. Department of Health and Human Services, Atlanta, GA, personal communication, March 15, 1988, and May 19, 1988.

C.U.S. Department of Health and Human Servicas. Public Health Service, Centers for Disease Control, "Guidelines for Effective School Health Education to Prevent the Spread of AIDS," Morbidity and Mortality Meekly Report 37(S-2): 1-14, January 29, 1988.

d.O'Reilly, K., Research Anthropologist, Centers for Disease Control, Public Health Service, U.S. Department of Health and Human Services, Atlanta, GA, personal communication, September 30, 1987. b Duncan, C., Center for Health Promotion and Education, Office of School Health and Special Projects, Centers for Disease Control, Public

Conlon, D., Public Health Advisor, Centers for Disease Control, Public Health Service, U.S. Department of Health and Human Services, Atlanta, GA, personal communication, April 13, 1988, and Hay 12, 1988.
 É Murguia, M., Assistant Executive Director, U.S. Conference of Mayors, Mashington, D.C., personal communication, March 16, 1988.
 B.U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control, Center for Prevention Services, Division of Sexually Transmitted Diseases, "Division of Sexually Transmitted Diseases, "Division of Sexually Transmitted Diseases and SID Laboratory Program Annual Report 1987.

h 53 FR 3556.

i Bowen, S., Deputy Director, Center for Prevention Services, Centers for Disease Control, Public Health Service, U.S. Department of Health and Human Services, Atlanta, GA, personal communication, March 17, 1988.

J Shepard, M. Information/Education Specialist, National AIDS Information/Education Program, Centers for Disease Control, Public Health Service, U.S. Department of Health and Human Services, Atlanta, GA, personal communication, April 5, 1988.

k Hilliams, K., Program Analyst, National Information/Education Program, Centers for Disease Control. Public Health Service, U.S.

1 Duncan, W., National AIDS Information/Education Program, Centers for Disease Control, Public Health Service, U.S. Department of Health Department of Health and Human Services, Atlanta, GA, personal communication, May 18, 1988. and Human Services, Atlanta, GA, personal communication, March 15, 1988

m Baker, T., Chief, Information Services, National AIDS Information/Education Program, Centers for Disease Control, Public Health Service Department of Health and Human Services, Atlanta, GA, personal communication, April 21, 1988.

Schwartz, B., Information/Education Specialist, National AIDS Information/Education Program, Centers for Disease Control, Pub ic Health Service, U.S. Department of Health and Human Services, Atlanta, GA, personal communication, April 20, 1988. n Bates, R., Project Manager, Aspen Systems Corporation, Rockville, MD, personal communication. May 6, 1988.

Office of Technology Assessment, 1988. SOURCE:

Table B-3.--AIDS Education Programs Funded by the Department of Defense (DoD), May  $1988^3$ 

	Evaluative componen		N.A.	The survey itself is an evaluat on of the DoD's educational programs.	Knowledge and attitudes will be assessed by the DoD Substance Abuse and Health Behaviors Survey.	Knowledge and attitudes will be assessed by the DoD Substance Abuse and Health Behaviors Survey.	Knowledge and attitudes will be assessed by the DoD Substance Abuse and Health Behaviors Survey.	Knowledge and attitudes will be assessed by the DoD Substance Abuse and Health Behaviors Survey.
I	Description	Affa rs :	Target groups: junior high and high school students overseas. Interventions: dissemination of videos ("Sex, Drugs, and AIDS" and "The AIDS Movie") and booklets ("Teacher Student Guides").	Survey will include questions about HIV knowledge and attitudes from the National Health Interview Survey. Purpose: improve educational interventions to the troops. Preliminary data are expected fall 1988.	Target group: general military audience Intervention: dissemination of films ("Beyond Fear" produced by the American Red Cross and "Facts Over Fears" d stributed by MII Film and Video) by Service Audiov sual Distribution Centers, briefing packets, slide presentations, and materials targeted for specific audiences.	Target group: general military audience Intervention: dissemination of "AIDS: Fears and Facts." The film was provided by the Public Health Service.	Target group mi itary troops overseas Intervention. 39 television spots.	Target group: general military audience. Intervention: dissemination of "What You Should Know About HTLV-III."
	Project period	(Health	<b>₹</b> z'	ď Z	FY86 and FY87	Pur- chased and distri buted in	<b>∢</b> z	Pur- chased for 1986-87
	Amount	of Defense (Health Affa:rs	<b>«</b> z	<b>₹</b> 2	\$137,800 FY86 and FY87	\$71,500, FY86 and FY87	Only reproduction costs.	\$153,000 for 1.6 million copies
	Organization/ contact	istant Secretary	Department of Defense Dependent Schools/Frank Gallivan	DoD/Col Peterson	Military Services/ Antionette Hagey	DoD/Antionette Hagey	DoD/Antionette Hagey	Channing L. Bete Co, Inc / Antionette Hagey (DoD.
(	Name of program/ Organization/contract/grant contact	Office of the Assistant Secretary	AIDS education units <sup>b</sup>	1988 Department of Defense Substance Abuse and Health Behaviors Survey of Military	Educational films, briefing packets, slide presentations, and other materials <sup>b</sup>	F 1ms <sup>b</sup>	Public service television spots <sup>bc</sup>	Publication bc

Table B-3. -- A DS Educat on Programs Funded by the Department of Defense (DoD), May 1988 (Continued)

Name of program/ Organization/contract/grant contact	Organization/ contact	Amount	Project period I	Project period Description		Evaluative component
Publication <sup>bc</sup>	Not yet determined/ Antionette Hagey (DoD)	Not yet deter- mined. 1.8 mil ion Coples have been	Not yet ] deter- ] mined	Tarket group: Intervention: Protect Yourse	Not yet Target group: general military audience. deter- Intervention: dissemination of "How to mined Protect Yourse.f from HIV and AIDS."	Knowledge and attitudes will be assessed by the DoD Substance Abuse and Health Behaviors Survey.
Impact Not yet Assessment of determined/ Walter Reid Army David Uddin Institute of (DoD) Research (WRAIR) Education and Prevention Program for AIDSd	Not yet determined/ David Uddin (DoD)	Not yet 2 determined years		Will assess mi	Will assess military educational pr⊙grams.	Quarterly reports will be submitted, and technical reviews wil. be conducted on a continuing basis.

## N.A. = Not Available

a Table 10cludes only educational program components and does not include separate educational activities undertaken by each M:litary Service (e.g., Army, Navy, Air Force, Marines).

b Mazzuchi. J.F., Acting Deputy Assistant Secretary (Professional Affairs and Quality Assurance), Office of the Assistant Secretary of wefense. Department of Defense, Washington, D.C., personal communication, May 6, 1988.

c Hagey, A., Senior Program Analyst for Health Promotion, Assistant Secretary of Defense (Health Affairs), Department of Defense,

Washington, D.C., personal communication, Washington, D.C., May 4, 1988. d Uddin, D., Senior Policy Analyst for Medical Research, Office of the Assistant Secretary for Defense (Health Affairs), Department of Defense, personal communication, Washington, D.C., May 16, 988.

Table B-4.---AIDS Education Programs Funded by the Department of Education, May 1988ab

Evaluative component	Printed A guide for parents and teachers to help Evaluation limited to the number of on explain to children facts about AIDS, how to pamphlets Equested and distributed 10/6/87. reduce contracting AIDS; provides sources of (over 2 mi-lion copies so far). Will information. Print as long as requests continue
Project period Descripe.on	A guide for explain to c reduce contribution.
Project period	
Amount	Approxi-mately \$1 million (from discretionary funds) to print and distribute 1.7 million copies.
Name of program/ Organization/ contract/grant contact	AIDS and the Department of Education of Our Children: Guide Michael for Parents and Jackson Teachers

<sup>a</sup> Jackson, M., Spec:al Assistant to the Director of Public Affairs, Department of Education, Washington, D.C., persona. communication, March 11, 1988.

b Walters, J., Ass:stant to the Secretary, Department of Education, Washington, D.C., personal communication, April 8, 1988.

Name of program/ Organization/contract/g r an contact Amount	Project period Description	Evaluative component

Bureau of Maternal and Child Health and Resources Development:

Pediatric AIDPrivate \$4.435 1 to 3 10 to 20 grants will be awarded to Widrlivake written in grant proposals. Demonstrationntitles, maillion years entitle sonprofit. and for profit, applications read, thus far, the type develop strategies and models for offe egalgation that will be done Grants<sup>b</sup> profit and FY88 of children with AMDS. applications have includes counting the number of profit/John been received all education composednestiage programs and the number of Hutchings people in the audience receiving the (HRSA) included. educationSome grantees comment that they are not sure how to conduct evaluation for this new grant.

Con- Target groupemophiliac community Currently, formal evaluation, but RegionalizedNational \$6.3 Family StressHemophilia million tinuoushemophilia, spouse, and family), will achdevelop an evaluation tool in fundingemophiliac diagnostic and treatment cefteeomeruelate. are being Foundation/for Sharon Barrett upcoming offers different educational intendentied s(i.e., activities and Reduction Teams of suppleto the target group (i.e., one-on-strategies going on in the field). (HRSA) (Supplements counselings,oup sessions, dissemination of ment to began pamphlets dealing with teenagers and sexual originalIn intimacy, wommenstions most often asked grants. ) 1985. about AIDS and hemoph Thea) National Hemophilia Foundation also operates as a

DemonstraNtational \$200,000 7/1/8 &Demonstration funds will be made Wid-laiDebleritten in grant proposals.

grant,.4e Hemophilia total through 10 chapters within the National
Foundation/ 6/30/8 &Demophilia Foundation to develop outreach
Sharon Barrett strategies/models for culturally diverse

(HRSA) populations with hemophilia.

clearinghouse for AIDS-related materials.

<sup>\*</sup>Table includes only those program components targeted to the general population, homosexual/bisexual men, intravenous drug u sexually transmitted disease clinic attendees and school-age youth.

AIDS RecordQver \$24 million Available from Health Resources services Administration for Three New Programs," AIDS Record 2(8/9)
April 8, 1988

enters is offering this grant 111 conjunction with the Centers for Disease Contenter for Infectious Diseases.

<sup>&</sup>lt;sup>4</sup> Barrett, S. Director of Hemophilia ProgrOffice of Maternal and Child Health and Resources Development, Health Resources and Services Administration, Public Health U.Sarvherertment of Health and Human Services, Rockville, MD, personal communication, May 12, 1988.

<sup>\*</sup>U S. Department of Health and Human Services, Public Health Steepartitche, Resources and Services Administration, Bureau of Material and Child Health and Resources Developments of Active Projects FY 1998-85. GPO: 1988-209-524),

Name of Program	-	on/ Amount	projec t period	Description	1	Evaluative	component	
National Cancer	Institute (	NCI):						
HIV in New Jersey Drug Abusers (Intermural project)	NCI/Maryann Roper, John Hartinger	\$22,000, FY88 (parattri- butable teducation	rt throug FY88 to n)	NCI IS collaborating with State Department of an AIDS intervention to Intervention to Intervention: Informatic about HIV transmission other AIDS facts.	Health in Implem argeted to IVDUs. on dissemination , risky behavior,	enting throu conducted ye seroconvers:	gh seroepidem~ early and incid ion.Preliminary reased knowledg	ologic survey dence of results
National Heart,	Lung, and I	3lood Inst	itute (N	HLBI): °d				
Blood Donor Recruitment Among High school Students	University of Washington/ Irwin Sarason	FY88	through 1988	Target group:high school blood centersIntervent Informational approach sessions, and over a part of the sessions, role playing so questionnaires) and (3) two.	tions:(1) (i.e., 3 l-hour of the combination of the	the 3 approadonates and number stude and their Himtervention 1 semith studen donating, 2 students who	aches and deter why.Will measurents volunteeri IV blood status eems more ef its already Into seems more eff o have not tho 1 3 seems more	mine who re the .ng to donate Thus far, fective erested in Eective with ught about

Psychosocial New York Blood \$436,000,985 Target group:HIV positive blood donors.Pre- and post-test data are being Support for Center/Johanna FY88 through Interventionsubjects are divided into a collected. A Longitudinal analysis is Anti-HIV Pindyck 1989 control group group receiving individualing conducted as well as clinical counseling, and a group receiving individual lowup to determine the progression as well as peer counseling. of the disease.

National Institute on Aging (NIA):

AIDS Age Brief NIA/Virginia Approxi- In the Age briefs are disseminated regularly Nome. Age Briefs are reviewed every Morgan mately plan NIA; typically 530,000 copies of each brewefyears.

\$17,000 to ning are distributed. The AIDS Age Brief will be print and stagesa 2 to 3 page fact sheet and will deal with dissemin- Release transmission of HIV in the elder will

ate a probab- be disseminated to the press, major typical ly May organizations dealing with the elderly, age brief. 1988. minority organizations, physicians, grocery stores, etc.

				-	
Name of program/ contract/grant	•	Amount	Project period	Description	Evaluative component
National Cancer I	nstitute (NCI):b				
HIV in New Jersey Drug Abusers (Intermural project)	NCI/Maryann Roper, John Hartinger	\$22,000, FY88 (par attri- butable t education	FY88	ugh State Department of Health in Im an AIDS intervention targeted to IV Intervention:Information dissemina	JerseProgram impact will be determined, in implementing through seroepidemiologic surve VDUs.conducted yearly and incidence of ationseroconversion.Preliminary results vior, suggest increased knowledge levels in the exposed group.
National Heart,	Lung, and B	slood Inst	itute (	NHLBI): cd	
Blood Donor Recruitment Among High School Students	University of Washington/ Irwin Sarason	FY88	1984 throug 1988	h blood centersInterventions:(1) Informational approach (i.e., 3 1-1 sessions,audiovisual presentation),	in 29will evaluate knowledge gained under the 3 approaches and determine who -hour donates and why.Will measure the (2)number students volunteering to donate our and their HIV blood statushus far, intervention 1 seems more effective the with students already Interested in donating, 2 seems more effective with students who have not thought about donating, and 3 seems more effective with all students.
Psychosocial Support for Anti-HIV Positive Donors	New York Blood Center/Johanna Pindyck		1985 through 1989	TargeL group: HIV positive blood donors. Interventions: Subjects are divided into control group, a group receiving individu counseling, and a group receiving individuas well as peer counseling.	o a collected. A Longitudinal analysis is
National Institute	on Aging (NIA)	):°			
AIDS Age Brief	NIA/Virginia Morgan	_	plan ning stages. Release probab- ly May	Age briefs are disseminated regularly by NIA; typically 530,000 copies of each briare distributed. The AIDS Age Brief will a 2 to 3 page fact sheet and will deal witransmission of HIV in the elderly. It was be disseminated to the press, major organizations dealing with the elderly, minority organizations, physicians, groce stores, etc.	rief few years. 1 be with will

a Table includes only program components targeted to the general phopmdaexual/bisexual mampus, sexually transmitted disease clinic attendeesand school-age youth.

- clinic attendeesand school-age youth.

  Cushing, M.Budget Analyst, National Cancer InstNational Institutes of Health, Public Health Service, U.S. Department of Health and Human Services, Betheside, personal communication, April 15, 1988.

  McCurdy, P.Spec~al Assistant for Clinical Hematoliogision of Blood Diseases and Resources, National Heart, Lung, and Blood Institute, National Institutes of Health, Public Health Uservirepartment of Health and Human Services, Bethesda, MD, personal communication, April 15, 1988. <sup>c</sup> McCurdy, P. Spec~al Assistant for Clinlcal Hematoliogision of Blood Diseases and Resources, National Heart, Lung, and Blood communication, April 15, 1988.
- d Czarra, A., Chief, Program Planning and Prevention Branch, National Heart, Lung, and Blobdtionsditutestitutes of Health, Public Health Service, U.S. Department of Health and Human Bethesda, MD, personal conznunication, May 17, 1988.
- e Morgan, V. Writer/Editor, Information Office, National Institute Office, Institutes of Health, Public Health Service, Department of Health and Human ServBesthesda, MD, personal communication, April 15, 1988.

b Cushing, M. Budget Analyst, National Cancer InstNational Institutes of Health, Public Health Service, U.S. Department of

Name of program	n/ Org~nlzat.ld t,Contact	mount	Project period	t Description	Evaluative component
Office of Min	nority Health (m	ıl):			
Minority Community Hea Coalition Demonstration Projects <sup>b.c</sup>	Henry Montes	Total of d/\$400,000	perio	Grant was announced in Marthere will I d: atotal of 8 grants awarded to commun s coalitions to develop programs to promothealthy behavior within minority communities. Two of these grants will be awarded to community coalitions provid AIDS education targeted to blacks and Hispanics. Both grants will be up to \$200,000 (given up front) for a 2 year project period.	itypomponents in their grant proposals. Otherantees will also complete an outcome evaluation at the end of the project period.
Minority AIDS Education/ Prevention Gr Program <sup>bc</sup>	Not yet determined/ rant Jacqueline Bowles (OMH)	\$700,000	period: 3 years. Funds for 2nd	et Solicitation for this grant will be announced in Holy. Fifteen to 20 grants be awarded by September 30 to minority community based organizations and national minority organizations which conduct HIV infection education and risk-reduction programs; the awards will range from \$20,()()0 to \$75,000.	
Model Program Assessment.°	Office of Minority Health/ Jacquellne Bowles	\$100,000 to \$150,000 to conduct this program	In plan- ning stages	Will evaluate HIV r~sk-reduction and education programs throughout the country that target minority communities and identify essential components of successful programs.	This project is an evaluation of HIV risk-reduction and education programs.
Training package <sup>bc</sup>	Office of Minority Health/ Jacqueline Bowles	Not yet, determined	In plan- ning stages	Will develop HTV infection information guidelines and materials that minority organizations can use to initiate information and risk-reduction activities within their communities.	Not yet determined.

Table B-7.--AIDS Education Programs Funded by Lhe Office of the Assistant Secretary for Health, fldy 1988

Table includes only those program components targeted to the general population, homosexual/bisexual men, Intravenous drug sexually transmitted disease clinic attendees, and school-age youth.

Montes, H. Associate Director for External Proffice of Minority Heal Office of the Assistant Secretary for Health, U.S. Department of Health and Human Services, Washington, D.C., personal corrmunication, March 18, 1988.

Bowles, J., Senior Science Advisor and AIDS Program Coord.Office, of Minority HealtOMfice of the Assistant Secretary for Health U.S. Department of Health and Human Services, WashD.C., personal communication, April 11, 1988, and May 7, 1988.

Shirley A. Gross

Bayview Hunter's Point Foundation

San Francisco, CA

Alice Horowitz

National Institute of Dental Research

Bethesda, MD

Joyce Jackson

New Jersey State Department of Health

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David Kanouse

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Gay Men's Health Crisis

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Health Care Financing Administration

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Steve Rabin

Ogilvy and Mather Public Affairs

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Stephen Schultz

New York City Department of Health

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