

References, Index & Acknowledgments





References, Index & Acknowledgments

References	311
Index	329
Acknowledgments	335

References

AIDS Care. (2002) Evaluating the contribution of ancillary services in improving access to primary care in the United States under the Ryan White CARE Act. AIDS Care 14 (Suppl 1):3-136.

AIDS Project Los Angeles. (1993) Statistics and conclusions from Southern California HIV/AIDS hotline, third quarter. AIDS Project Los Angeles, Los Angeles.

Adams A, Lundie M, Marshall Z, et al. (2008) Getting Primed: Informing HIV Prevention with Gay/Bi/Queer Trans Men in Ontario. A Project of Gay/Bi/Queer Trans Men's Work Group, Ontario Gay Men's HIV Prevention Strategy, AIDS Bureau, Ontario Ministry of Health and Long-Term-Care. http://www.queertransmen.org/images/gettingprimed.pdf

African American Working Group. (2008 September) San Francisco African American MSM Action Plan Recommendations. Presentation to the HIV Prevention Planning Council, San Francisco Department of Public Health.

Ahrens KA, Kent CK, Kohn RP, et al. (2007) Partner notification outcomes for HIV-infected patients by duration of infection, San Francisco, 2004 to 2006. J Acquir immune Defic Synd 46(4):479-484.

Arreola SG, Neilands TB, Pollack LM, et al. (2005) Higher prevalence of childhood sexual abuse among Latino men who have sex with men than non-Latino men who have sex with men: data from the Urban Men's Health Study. Child Abuse Negl 29(3):285–190.

Arreola S, Neilands T, Pollack L, et al. (2008) Childhood sexual experiences and adult health sequelae among gay and bisexual men: defining childhood sexual abuse. J Sex Res 45(3):246–252.

Attia S, Egger M, Low N. (2008 August) Can unsafe sex be safe? Review of sexual transmissibility of HIV-1 according to viral load, HAART, and sexually transmitted infections. Presented at the 17th International AIDS Conference, Mexico City, MX.

Avins AL, Woods WJ, Lindan CP, et al. (1994) HIV infection and risk behaviors among heterosexuals in alcohol treatment programs. JAMA 271:515–518.

Bacon O, Lum P, Hahn J, et al. (2006) Commercial sex work and risk of HIV infection among young drug-injecting men who have sex with men in San Francisco. Sex Transm Dis 33(4):228–234.

Bailey J, Windt D, S S, et al. (2003 July) HIV Stops with Me: An HIV prevention social marketing campaign targeting persons living with HIV. Presented at the 2003 National HIV Prevention Conference, Atlanta, GA.

Baranowski T, Perry CL, Parcel GS. (1997) How individuals, environments, and health behavior interact: Social cognitive theory. In Glanz K, Lewis FM, Rimer B (Eds.): Health Behavior and Health Education: Theory Research and Practice: 153–178. Jossey-Bass, San Francisco.

Bauer HM, Gibson P, Hernandez M, et al. (2002) Intimate partner violence and high-risk sexual behaviors among female patients with sexually transmitted diseases. Sex Transm Dis 29(7):411-416.

Beeker C, Guenther-Grey C, Raj A. (1998) Community empowerment paradigm drift and the primary prevention of HIV/AIDS. Soc Sci Med 46(7):831-842.

Berry M, Raymond HF, McFarland W. (2007) Same race and older partner selection may explain higher HIV prevalence among black men who have sex with men. AIDS 21(17):2349-2350.

Berry M, Raymond HF, Kellogg T, et al. (2008) The Internet, HIV serosorting and transmission risk among men who have sex with men, San Francisco. AIDS 22(6):787-789.

Bertolli J, Lee LM, Sullivan PS, Al/AN Race /Ethnicity Data Validation Workgroup. (2007) Racial misidentification of American Indians/ Alaska Natives in the HIV/AIDS Reporting Systems of five states and one urban health jurisdiction, U.S., 1984–2002. Public Health Rep 122(3):382–392.

Birkel RC, Golaszewski T, Koman JJ, et al. (1993) Findings from the Horizontes Acquired Immune Deficiency Syndrome Education Project: The impact of indigenous outreach workers as change agents for injection drug users. Health Educ Q 20(4):523–538.

Blankenship KM, Friedman SR, Dworkin S, et al. (2006) Structural interventions: concepts, challenges and opportunities for research. Jour of Urban Health 83(1):59–72.

Bluthenthal R, Kral A, Erringer E, et al. (1998) Use of an Illegal Syringe Exchange and Injection-Related Risk Behaviors Among Street-Recruited Injection Drug Users in Oakland, California, 1992 to 1995. J of Acquir Immune Defic Syndr Hum Retrovirol 18(5):505-511.

Bluthenthal RN, Kral AH, Gee L, et al. (2001) Trends in HIV seroprevalence and risk among gay and bisexual men who inject drugs in San Francisco, 1988 to 2000. J Acquir Immune Defic Syndr 28(3):264–269.

Bluthenthal RN, Do DP, Finch B, et al. (2007) Community characteristics associated with HIV risk among injection drug users in the San Francisco Bay Area: a multilevel analysis. J Urban Health 84(5):653–666.

Chapter

312

Bockting WO, Robinson BE, Rosser BR. (1998) Transgender HIV prevention: a qualitative needs assessment. AIDS Care 10(4):505-525.

Bockting W, Miner M, Rosser BR. (2007) Latino men's sexual behavior with transgender persons. Arch Sex Behav 36(6):778-786.

Bolding G, Davis M, Sherr L, et al. (2004) Use of gay Internet sites and views about online health promotion among men who have sex with men. AIDS Care16(8):993-1001.

Boles J, Elifson KW. (1994) The social organization of transvestite prostitution and AIDS. Soc Sci Med 39(1):85-93.

Bollepalli S, Matheieson K, Bay C, et al. (2007) Prevalence of risk factors for hepatitis C virus in HIV-infected and HIV/hepatitis C virus-coinfected patients. Sex Transm Dis 34(6):367-370.

Bonell C, Strange V, Allen E, et al. (2006) HIV prevention outreach in commercial gay venues in large cities: evaluation findings from London. Health Educ Res 21(4):452-64. Epub 2005 Nov 23.

Branson BM, Peterman TA, Cannon RO, et al. (1998) Group counseling to prevent sexually transmitted disease and HIV:A randomized controlled trial. Sex Transm Dis 25(10):553–560.

Branson BM, Handsfield HH, Lampe MA, et al. (2006) Revised recommendations for HIV testing of adults, adolescents, and pregnant women in health-care settings. MMWR Recomm Rep 55(RR14):1–17.

Brettle RP. (1991) HIV and harm reduction for injection drug users. AIDS 5(2):125-136.

Buchacz K, McFarland W, Kellogg TA, et al. (2005) Amphetamine use is associated with increased HIV incidence among men who have sex with men in San Francisco. AIDS 19(13):1423–1424.

Buchanan D, Shaw S, Teng W, et al. (2003) Neighborhood differences in patterns of syringe access, use, and discard among injection drug users: Implications for HIV outreach and prevention education. J Urban Health 80(3):438-454.

Buchbinder SP, Vittinghoff E, Heagerty PJ, et al. (2005) Sexual risk, nitrite inhalant use, and lack of circumcision associated with HIV seroconversion in men who have sex with men in the United States. J Acquir Immune Defic Syndr 39(1):82–89.

Bueling D, Hoff C, Coates TJ. (1995) Speak to your brothers: A community level HIV prevention model for gay and bisexual men in the 90s. Presented at the 17th National Lesbian and Gay Health Conference, Minneapolis, MN.

Bull SS, McFarlane M, King D. (2001) Barriers to STD/HIV prevention on the Internet. Health Educ Res 16(6):661-670.

Burkholder D, Guzman E. (n.d.) Conducting focus groups with jornaleros (urban day laborers) to determine HIV prevention needs: A community-based participatory research approach [unpublished project summary].

California Department of Health Care Services (DHCS). (2001) The Hepatitis C Strategic Plan: A Collaborative Approach to the Emerging Epidemic in California. Berkeley, CA.

Center for AIDS Prevention (CAPS). (2002) CAPS fact sheets. What are U.S. Latinos' HIV prevention needs? UCSF Center for AIDS Prevention Studies, San Francisco, CA. http://www.caps.ucsf.edu/pubs/FS/Latinorev.php

CAPS. (2003a) CAPS fact sheets. How do sexual networks affect HIV/STD prevention? UCSF Center for AIDS Prevention Studies, San Francisco, CA. http://www.caps.ucsf.edu/pubs/FS/networks.php

CAPS. (2003b) CAPS fact sheets. What are the HIV prevention needs of Mexican immigrants in the U.S.? http://www.caps.ucsf.edu/pubs/FS/mexicans.php

CAPS. (2005) CAPS fact sheets. What are homeless persons' HIV prevention needs? UCSF Center for AIDS Prevention Studies, San Francisco, CA. http://www.caps.ucsf.edu/pubs/FS/revhomelessFS.php

Cardo DM, Culver DH, Ciesielski CA, et al. (1997) A case-control study of HIV seroconversion in health care workers after percutaneous exposure: Centers for Disease Control and Prevention Needlestick Surveillance Group. N Engl J Med 337(21):1485–1490.

Carey MP, Braaten LS, Maisto SA, et al. (2000) Using information, motivational enhancement, and skills training to reduce the risk of HIV infection for low-income urban women: A second randomized clinical trial. Health Psychol 19(1):3–11.

Carey MP, Carey KB, Maisto SA, et al. (2004) Reducing HIV-risk behavior among adults receiving outpatient psychiatric treatment: Results from a randomized controlled trial. J Consult Clin Psychol 72:252–268.

Carpenter CS, Stehr M. (2008) The effects of mandatory seatbelt laws on seatbelt use, motor vehicle fatalities, and crash-related injuries among youths. J Health Economics, Elsevier 27(3):642-662

CDC. (2008a) TB and HIV coinfection. http://www.cdc.gov/tb/pubs/TB_HIVcoinfection/default.htm#5

CDC. (2008b) Viral Hepatitis: FAQs for Healthcare Providers. http://www.cdc.gov/hepatitis/HCV/HCV/faq.htm#section1

Carrico AW, Johnson MO, Morin SF, NIMH Healthy Living Project Team, et al. (2007) Correlates of suicidal ideation among HIV-positive persons. AIDS 21(9):1199-1203.

Carrillo H, Fontdevila J, Brown J, et al. (2008) Risk Across Borders: Sexual Contexts and HIV Prevention Challenges among Mexican Gay and Bisexual Immigrant Men. Findings and recommendations from the Tracyecto Study. http://www.caps.ucsf.edu/projects/Trayectos/

Catania JA, Kegeles SM, Coates TJ. (1990) Towards an understanding of risk behavior: An AIDS risk reduction model (ARRM). Health Educ Q 17(1):53-72.

Catania JA, Coates TJ, Stall R, et al. (1991) Changes in condom use among homosexual men in San Francisco. Health Psychol 10(3):190–199.

Catania JA, Osmond D, Stall RD, et al. (2001) The continuing HIV epidemic among men who have sex with men. Am J Public Health 91(6):907-914.

Celentano DD, Valleroy LA, Sifakis F, et al.for the Young Men's Survey Study Group. (2006) Associations between substance use and sexual risk among very young men who have sex with men. Sex Transm Dis 33(4):265–271.

Celum C, Wald A, Hughes J, HPTN 039 Protocol Team, et al. (2008) Effect of acyclovir on HIV-1 acquisition in herpes simplex virus 2 seropositive women and men who have sex with men: a randomised, double-blind, placebo-controlled trial. Lancet 371(9630):2109-2119.

Chen SY, Gibson S, Katz MH, et al. (2002) Continuing increases in sexual risk behavior and sexually transmitted diseases among men who have sex with men: San Francisco, California, 1999–2001, USA. Am J Public Health 92(9):1387–1388.

Chen SY, Weide D, McFarland W. (2003) Are the recent increases in sexual risk behavior among older or younger men who have sex with men? Answer: both. AIDS 17(6):942–943.

Chen YH, Raymond HF, McFarland W, et al. (2009a) Heterosexual exchange-sex partnerships in San Francisco: context, predictors and implications. In preparation.

Chen YH, Raymond HF, McFarland W, et al. (2009b) HIV risk behaviors in heterosexual partnerships: Female knowledge and male behavior. AIDS Behav 2009 Apr 14 [Epub ahead of print].

Cheonis N. (2005) Dual HIV infection. The Body: The Complete HIV/AIDS Resource, Winter 2005/2006. Retrieved from http://www.thebody.com/content/treat/art2513.html

Chesney MA, Barrett DC, Stall R. (1998) Histories of substance use and risk behavior: precursors to HIV seroconversion in homosexual men. Am J Public Health 88(1):113–1166.

Chiasson MA, Hirshfield S, Remien RH, et al. (2007) A comparison of on-line and off-line sexual risk in men who have sex with men: an event-based on-line survey. J Acquir Immune Defic Syndr 44(2):235–243.

Chin JJ, Kang E, Kim JH, et al. (2006) Serving Asians and Pacific Islanders with HIV/AIDS: challenges and lessons learned. J Health Care Poor Underserved 17(4):910–927.

Chin-Hong P, Husnik M, Benet D, et.al. (2005 July) Human Papillomavirus is associated with HIV acquisition: the Explore study. Presented at the 3rd IAS Conference on HIV Pathogenesis and Treatment, Rio de Janeiro, Brazil. Abstract no. TuOa0403.

Choi KH, Lew S,Vittinghoff E, et al. (1996) The efficacy of brief group counseling in HIV risk reduction among homosexual Asian and Pacific Islander men. AIDS 10(1):81–87.

Choi KH, McFarland W, Neilands TB, et al. (2004) An opportunity for prevention: prevalence, incidence, and sexual risk for HIV among young Asian and Pacific Islander men who have sex with men, San Francisco. Sex Transm Dis 31(8):475–480.

Choi KH, Operario D, Gregorich SE, et al. (2005) Substance use, substance choice, and unprotected anal intercourse among young Asian American and Pacific Islander men who have sex with men. AIDS Educ Prev 17(5):418-429.

Christopher S, Carpenter, MS. (2007) The effects of mandatory seatbelt laws on seatbelt use, motor vehicle fatalities, and crash-related injuries among youths. National Bureau of Economic Research Working Paper No. 13408, September.

Chu PL, McFarland W, Gibson S, et al. (2003) Viagra use in a community-recruited sample of men who have sex with men, San Francisco. J Acquir Immune Defic Syndr 33(2):191-193.

Ciccarone D, Bourgois P. (2003) Explaining the geographical variation of HIV among injection drug users in the United States. Subst Use Misuse 38(14):2049–2063.

Clark A, Kulasegaram R. (2006) Hepatitis C transmission – where are we now? Int J STD AIDS17:74-80.

Clements K, Kitano K, Wilkinson W, et al. (1999) HIV prevention service needs of the trangender community in San Francisco. IJT 3, 1+2

Clements-Nolle K, Marx R, Guzman R, et al. (2001) HIV prevalence, risk behaviors, health care use, and mental health status of transgender persons: implications for public health intervention. Am J Public Health 91(6):915–921. http://sfhiv.org/documents/HOPEBaselineJan_0127final.pdf

Clements-Nolle K, Pendo M, Lastimoso C, et al. (2005) The HOPE Study: Baseline descriptive results [community report].

Clements-Nolle K, Marx R, Katz M. (2006) Attempted suicide among transgender persons: The influence of gender-based discrimination and victimization. J Homosex 51(3):53–69.

Chapter

314

Clements-Nolle K, Guzman R, Harris SG. (2008a) Sex trade in a male-to-female transgender population: psychosocial correlates of inconsistent condom use. Sex Health 5(1):49-54.

Clements-Nolle K, Marx R, Pendo M, et al. (2008b) Highly active antiretroviral therapy use and HIV transmission risk behaviors among individuals who are HIV infected and were recently released from jail. Am J Public Health 98(4):661-666.

Coan DL, Schrager W, Packer T. (2005) The role of male sexual partners in HIV infection among male-to-female transgendered individuals. Int J Transgenderism 8(2):21–30.

Coates TJ, Greenblatt R. (1990) Behavioral change using interventions at the community level. In Holmes KP, Mardh PF, Sparling, et al. (Eds.): Sexually Transmitted Diseases:1075-1080. McGraw-Hill. New York.

Cohan DL, Kim A, Ruiz J, et al. (2005) Young Women's Survey Team. Health indicators among low income women who report a history of sex work: the population based Northern California Young Women's Survey. Sex Transm Infect 81(5):428-433.

Cohan D, Sarnquist C, Gomez E, et al. (2008a) Increased uptake of HIV testing with the integration of nurse-initiated HIV testing into routine prenatal care. J Acquir Immune Defic Syndr 49 (5): 571–573.

Cohan D, Gomez E, Charlebois E. (2008b) Patient perspectives and testing uptake with abbreviated versus standard pre-test HIV counseling in the prenatal setting: A randomized-controlled, non-inferiority trial. Presented at the 15th Conference on Retroviruses and Opportunistic Infections, Boston, MA.

Cohen DA, Farley TA, Bedimo-Etame JR, et al. (1999) Implementation of condom social marketing in Louisiana, 1993 to 1996. Am J Public Health 89(2):204-208.

Cohen DA, Wu SY, Farley TA.(2006) Structural interventions to prevent HIV/sexually transmitted disease: Are they cost-effective for women in the southern United States? Sex Transm Dis 33(7 Suppl):S46–S49.

Cohen MS, Kaleebu P, Coates T. (2008) Prevention of the sexual transmission of HIV-1: preparing for success. J Int AIDS Soc 11(1):4.

Colfax GN, Mansergh G, Guzman R, et al. (2001) Drug use and sexual risk behavior among gay and bisexual men who attend circuit parties: a venue-based comparison. J Acquir Immune Defic Syndr 28(4):373–379.

Colfax GN, Buchbinder SP, Cornelisse PG, et al. (2002) Sexual risk behaviors and implications for secondary HIV transmission during and after HIV seroconversion. AIDS 16(11):1529–1535.

Colfax G, Vittinghoff E, Husnik MJ, et al., and EXPLORE Study Team. (2004) Substance use and sexual risk: a participant– and episode-level analysis among a cohort of men who have sex with men. Am J Epidemiol 159(10):1002–1012.

Colfax G, Coates TJ, Husnik MJ, et al., and EXPLORE Study Team. (2005) Longitudinal patterns of methamphetamine, popper (amyl nitrite), and cocaine use and high-risk sexual behavior among a cohort of San Francisco men who have sex with men. J Urban Health 82(1 Suppl 1):i62-70.

Collins C, Morin SF, Shriver MD, et al. (2000) Designing primary prevention for people living with HIV [report]. AIDS Policy Research Center & Center for AIDS Prevention Studies, and the AIDS Research Institute, San Francisco, Policy Monograph Series, March. http://www.caps.ucsf.edu/pubs/reports/pdf/pozmono.pdf

Collins RL, Ellickson PL, Orlando M, et al. (2005) Isolating the nexus of substance use, violence and sexual risk for HIV infection among young adults in the United States. AIDS Behav 9(1):73–87.

Copeland AL, Sorensen JL. (2001) Differences between methamphetamine users and cocaine users in treatment. Drug Alcohol Depend. 62(1):91–95.

Courtenay-Quirk C, Wolitski RJ, Parsons JT, et al. (2006) Seropositive Urban Men's Study Team. Is HIV/AIDS stigma dividing the gay community? Perceptions of HIV-positive men who have sex with men. AIDS Educ Prev 18(1):56-67.

Courtenay-Quirk C, Pals SL, Colfax G, et al. (2008) Factors associated with sexual risk behavior among persons living with HIV: gender and sexual identity group differences. AIDS Behav 12(5):685–94.

Coyle SL, Needle RH, Normand J. (1998) Outreach-based HIV prevention for injecting drug users: a review of published outcome data. Public Health Rep 113(Suppl 1):19–30.

Crepaz N, Marks G. (2001) Are negative affective states associated with HIV sexual risk behaviors? A meta-analytic review. Health Psychol 20(4):291-299.

Crepaz N, Lyles C, Wolitski R, et al. (2006) Do prevention interventions reduce HIV risk behaviours among people living with HIV? A meta-analytic review of controlled trials. AIDS 20(2):143-157.

Crosby GM, Williams AM, Bein E, et al. (2000 July) Impoverished African American men who have sex with men lack basic sexual risk Information and have high levels of sexual risk for HIV/AIDS [poster]. Presented at the 13th International AIDS Conference, Durban, South Africa.

Crosby R, DiClemente R, Charnigo R, et al. (2009) Evaluation of lay health advisor model risk-reduction for promoting safer sex among heterosexual African American men newly diagnosed with an STD: A randomized controlled trial. Am J Public Health 99 (Suppl 1):1-8.

Danta M, Brown D, Bhagani S, et al. and HIV and Acute HCV (HAAC) Group. (2007) Recent epidemic of acute hepatitis C virus in HIV-positive men who have sex with men linked to high-risk sexual behaviors. AIDS 21 (8):983–991.

Darbes LA, Lewis MA. (2005) HIV-specific social support predicts less sexual risk behavior in gay male couples. Health Psychol 24(6):617-622.

Dausey DJ, Desai RA. (2003) Psychiatric comorbidity and the prevalence of HIV infection in a sample of patients in treatment for substance abuse. J Nerv Ment Dis 191(1):10-17.

Dawson C, Hartfield K. (1996) Developing a cost-effective media campaign addressing unprotected anal sex among gay men. AIDS Educ Prev 8(4):285–293.

David Binder Research. (2003) Evaluation of the Black Brothers Esteem Social Marketing Campaign [report]. Available from the San Francisco AIDS Foundation, San Francisco, CA.

Denizet-Lewis B. (2003 August 3) Double Lives On the Down Low. New York Times Magazine. http://www.nytimes.com/2003/08/03/magazine/double-lives-on-the-down-low.html

Deren S, Efthimiou-Mordaunt A, Rhodes F, et al. (2002) Prevention of HIV among drug users. Subst Use Misuse 37(8-10):1215-1227.

Des Jarlais DC, Marmor M, Paone D, et al. (1996) HIV incidence among injecting drug users in New York City syringe-exchange programmes. Lancet 348(9033):987-91.

Diamond C, Davidson A, Sorvillo F, et al. (2001) HIV-infected American Indians/Alaska Natives in the Western United States. Ethn Dis 11(4):633-644.

Díaz RM, Ayala G, Bein E. (2004) Sexual risk as an outcome of social oppression: data from a probability sample of Latino gay men in three U.S. cities. Cultur Divers Ethnic Minor Psychol 10(3):255-267.

Díaz RM, Heckert AL, Sánchez J. (2005) Reasons for stimulant use among Latino gay men in San Francisco: a comparison between methamphetamine and cocaine users. J Urban Health 82(1 Suppl 1):171–178.

DiClemente RJ, Wingood GM, Harrington KF, et al. (2004) Efficacy of an HIV prevention intervention for African American adolescent qirls: A randomized controlled trial. JAMA 292:171–179.

Do TD, Chen S, McFarland W, et al. (2005) HIV testing patterns and unrecognized HIV infection among young Asian and Pacific Islander men who have sex with men in San Francisco. AIDS Educ Prev 17(6):540–554.

Dorfman LE, Derish PA, Cohen JB (1992) Hey girlfriend: An evaluation of AIDS prevention among women in the sex industry. Health Educ Q 19(1):25–40.

Edlin BR, Irwin KL, Faruque S, et al. (1994) Intersecting epidemics—crack cocaine use and HIV infection among inner-city young adults: Multicenter Crack Cocaine and HIV Infection Study Team. N Engl J Med 331(21):1422–1427.

Elwood WN, Greene K, Carter KK. (2003) Gentlemen don't speak: communication norms and condom use in bathhouses. J Appl Commun Res 31(4):277-297.

Elwy AR, Hart GJ, Hawkes S, et al. (2002) Effectiveness of interventions to prevent sexually transmitted infections and human immunodeficiency virus in heterosexual men: A systematic review. Arch Intern Med 162(16):1818–1830.

Eshel A, Moore A, Mishra M, et al. (2008) Community stakeholders' perspectives on the impact of the minority AIDS initiative in strengthening HIV prevention capacity in four communities. Ethn Health 13(1):39–54.

Evans JL, Hahn JA, Page-Shafer K, et al. (2003) Gender differences in sexual and injection risk behavior among active young injection drug users in San Francisco (the UFO Study). J Urban Health 80(1):137-146.

Faruque S, Edlin BR, McCoy CB, et al. (1996) Crack cocaine smoking and oral sores in three inner-city neighborhoods. J Acquir Immune Defic Syndr Hum Retrovirol 13(1):87–92.

Fields J, González I, Hentz K. (2008) Learning from and with incarcerated women: Emerging lessons from a participatory action study of sexuality education. Sexuality Research & Social Policy 5(2):71–84.

Fisher HR. (n.d.) San Francisco Department of Public Health [unpublished study].

Fisher JD, Fisher WA. (1992) Changing AIDS-risk behavior. Psychol Bull 111(3):455-474.

Fisher DS, Ryan R, Esacove AW, et al. (1996) The social marketing of Project ARIES: Overcoming challenges in recruiting gay and bisexual males for HIV prevention counseling. Journal of Homosexuality 31(1–2):177–202.

Fisher JD, Cornman DH, Osborn CY, et al. (2004) Clinician-initiated HIV risk reduction intervention for HIV-positive persons: Formative research, acceptability, and fidelity of the Options Project. J Acquir Immune Defic Syndr 37:S78-S87.

Fleming DT, Wasserheit JN. (1999) From epidemiological synergy to public health policy and practice: the contribution of other sexually transmitted diseases to sexual transmission of HIV infection [review]. Sex Transm Infect 75(1):3-17.

Chapter

316

Flores SA, Mansergh G, Marks G, et al. (2009) Gay identity-related factors and sexual risk among men who have sex with men in San Francisco. AIDS Educ Prev 21(2):91–103.

Fogarty LA, Heilig CM, Armstrong K, et al. (2001) Long-term effectiveness of a peer-based intervention to promote condom and contraceptive use among HIV-positive and at-risk women. Public Health Rep 116(suppl 1):103–119.

Fortenberry JD, McFarlane M, Bleakley A, et al. (2002) Relationships of stigma and shame to gonorrhea and HIV screening. Am J Public Health 92(3):378-381.

Freedman B, Binson D, Ekstrand M, et al. (2006) Uncovering implicit theories of HIV prevention providers: it takes a community. AIDS Educ Prev 18(3):216-226.

Freire P. (1970) Pedagogy of the Oppressed. Seabury Press, New York.

Friedman SR, Bolyard M, Khan M, et al. (2008) Group sex events and HIV/STI risk in an urban network. J Acquir Immune Defic Syndr 49(4):440-446.

Galvan FH, Ortiz DJ, Martínez V, et al. (2008) Sexual solicitation of Latino male day laborers by other men. Salud Publica Mex 50(6):439-446.

Gasiorowicz M, Llanas MR, DiFranceisco W, et al. (2005) Reductions in transmission risk behaviors in HIV-positive clients receiving prevention case management services: findings from a community demonstration project. AIDS Educ Prev17(1 Suppl A):40–52.

Ghosn J, Pierre-Francois S, Thibault V, et al. (2004) Acute hepatitis C in HIV-infected men who have sex with men. HIV Med 5:303-306.

Ghosn J, Deveau C, Goujard C, et al. (2006) Increase in hepatitis C virus in HIV-1-infected patients followed since primary infection. Sex Transm Infect 82(6):458-460.

Gilbert P, Ciccarone D, Gansky SA, et al. (2008) Interactive "Video Doctor" counseling reduces drug and sexual risk behaviors among HIV-positive patients in diverse outpatient settings. PLoS ONE 3(4):1-10.

Gleghorn A, Clements K, Marx R, et al. (1997) The impact of intensive outreach on HIV prevention activities of homeless, runaway, and street youth in San Francisco: The AIDS Evaluation of Street Outreach Project (AESOP). AIDS Beh 1(4):261–271.

Gómez CA, Hernandez M, Faigeles B. (1999) Sex in the New World: An empowerment model for HIV prevention in Latina immigrant women. Health Educ Behav 26(2):200–212.

Gómez CA, Gómez-Mandic C. (2002) Intergenerational HIV Prevention Initiative for Latina Women. Presented at the UCSF Center for AIDS Prevention Studies Conference, San Francisco, CA. http://www.caps.ucsf.edu/research/portfolio/2003/2003RP.pdf

Gorbach PM, Drumright LN, Javanbakht M, et al. (2008) Antiretroviral drug resistance and risk behavior among recently HIV-infected men who have sex with men. J Acquir Immune Defic Syndr 47(5):639–463.

Green J, Rachlin K. (2001) Utilization of health care among FTMs in the United States. Presented at the 17th Harry Benjamin International Gender Dysphoria Association Symposium, Galveston, TX.

Greenwood GL, White EW, Page-Shafer K, et al. (2001) Correlates of heavy substance use among young gay and bisexual men: The San Francisco Young Men's Health Study. Drug Alcohol Depend 61(2):105-112.

Greenwood GL, Relf MV, Huang B, et al. (2002) A Battering victimization among a probability-based sample of men who have sex with men. Am J Public Health 92(12):1964–1969.

Grinstead O, Zack B, Faigeles B, et al. (1999) Reducing post-release HIV risk among male prison inmates: a peer-led intervention. Criminal Justice Beh 26:453-465.

Grinstead O, Zack B, Faigeles B. (2001) Reducing postrelease risk behavior among HIV seropositive prison inmates: the health promotion program. AIDS Educ Prev 13(2):109–119.

Grossberg PM, Tillotson TS, Roberts CM, et al. (1993) Training opinion leaders to promote safer sex. J Am Coll Health 41(6):273-274.

Gupta GR, Parkhurst JO, Ogden JA, et al. (2008) Structural approaches to HIV prevention. Lancet 372: 764–775.

Guydish J, Bucardo J, Young M, et al. (1993) Evaluating needle exchange: Are there negative effects? AIDS 7:871-876.

Guzman R, Buchbinder S, Mansergh G, et al. (2006) Communication of HIV viral load to guide sexual risk decisions with serodiscordant partners among San Francisco men who have sex with men. AIDS Care 18(8):983–989.

Hagan H, Des Jarlais DC, Purchase D, et al. (1991) The Tacoma syringe exchange. J Addict Dis 10:81-88.

Hahn JA, Page-Shafer K, Lum PJ, et al. (2002) Hepatitis C virus seroconversion among young injection drug users: relationships and risks. J Infect Dis 186(11):1558-1564.

Hahn JA, Bangsberg DR, McFarland W, et al. (2004) HIV seroconversion among the homeless and marginally housed in San Francisco: a ten-year study. J Acquir Immune Defic Syndr 37(5):1616-1619.

Hahn JA, Page-Shafer K, Ford J, et al. (2008) Traveling young injection drug users at high risk for acquisition and transmission of viral infections. Drug Alcohol Depend 93(1-2):43-50.

Hahn JA, Page-Shafer K, Lum PJ, et al. (2001) Hepatitis C virus infection and needle exchange use among young injection drug users in San Francisco. Hepatology 34(1):180-187.

Hepatitis C Strategic Plan and Working Group. (2001) The Hepatitis C Strategic Plan: A collaborative approach to the emerging epidemic in California. California Department of Health Services, Sacramento, CA.

Harder+Company Community Research. (2001) Latino immigrant MSM and MSM/F: Needs assessment [community report]. http://sfhiv.org/community_needs_assessments.php

Harder+Company Community Research. (2004a) Heterosexually identified MSM with a focus on African Americans and Latinos: Needs assessment [community report]. http://sfhiv.org/community_needs_assessments.php

Harder+Company Community Research. (2004b) Tenderloin-based homeless and marginally housed MSM and MTF sex workers: Needs assessment [community report]. http://sfhiv.org/community_needs_assessments.php

Harder+Company Community Research. (2004c) Systems capacity assessment by neighborhood: Bayview/Hunters Point [community report].

Harder+Company Community Research. (2007) Late HIV Testing in San Francisco: Needs assessment [community report]. http://sfhiv.org/community_needs_assessments.php

Hart TA, Wolitski RJ, Purcell DW, et al. (2005) Seropositive Urban Men's Study Team. Partner awareness of the serostatus of HIV-seropositive men who have sex with men: impact on unprotected sexual behavior. AIDS Behav 9(2):155–166.

Healthy Living Project Team. (2007) Effects of a behavioral intervention to reduce risk of transmission among people living with HIV: The Healthy Living Project randomized controlled study. J Acquir Immune Defic Syndr 44:213–221.

Herbst JH, Jacobs ED, Finlayson TJ, et al. and HIV/AIDS Prevention Research Synthesis Team. (2008) Estimating HIV prevalence and risk behaviors of transgender persons in the United States: a systematic review. AIDS Behav 12(1):1–17.

Herbst JH, Beeker C, Mathew A, et al. and the Task Force on Community Preventive Services. (2007) The effectiveness of individual-, group-, and community-level HIV behavioral risk-reduction interventions for adult men who have sex with men: a systematic review. Am J Prev Med 32(4 Suppl):S38–S67.

Hirsch JS, Higgins J, Bentley ME, et al. (2002) The social constructions of sexuality: marital infidelity and sexually transmitted disease–HIV risk in a Mexican migrant community. Am J Public Health 92(8):1227–1237.

HIV Prevention Planning Council. (2001) 2001 San Francisco HIV Prevention Plan.

Hobfoll SE, Bansal A, Schurg R, et al. (2002) The impact of perceived child physical and sexual abuse history on Native American women's psychological well-being and AIDS risk. J Consult Clin Psychol 70(1):252-257.

Hocking JE, Turk D, Ellinger A. (1999) The effects of partner insistence of condom usage on perceptions of the partner, the relationship, and the experience. J Adolesc 22(3):355–367.

Hocking K. (2003) Personal communication.

Hoff CC, Pals SL, Purcell DW, et al. (2006) Examining the role of partner status in an HIV prevention trial targeting HIV-positive gay and bisexual men: the seropositive urban men's intervention trial (SUMIT). AIDS Behav 10(6):637-648.

Holtgrave DR, Pinkerton, SD, Jones, TS, et al. (1998) Cost and cost-effectiveness of increasing access to sterile syringes and needles as an HIV prevention intervention in the United States. J Acquir Immune Defic Syndr Hum Retrovirol 18 (Suppl):S133–S138.

Hooley J. (2003) The Transgender Project [report]. Central Sydney Area Health Service, Sydney.

Horton M, Freire P. (1990) We Make the Road by Walking: Conversations on Education and Social Change. Temple University Press, Philadelphia.

Huang P, Hottes T. (2003) DigiTechniCyberNetic HIV prevention: Strategies, approaches, lessons. Presented at the Annual CAPS Conference, San Francisco, CA, April.

Huebner DM, Rebchook GM, Kegeles SM. (2004) Experiences of harassment, discrimination, and physical violence among young gay and bisexual men. Am J Public Health 94(7):1200–1203.

James J. (1998) Community organizing by email: Needle exchange mobilization example.AIDS Treat News, Issue 294.

Jarama SL, Kennamer JD, Poppen PJ, et al. (2005) Psychosocial, behavioral, and cultural predictors of sexual risk for HIV infection among Latino men who have sex with men. AIDS Behav 9(4):513-23.

Jemmott J, Jemmott L, Fong J. (1992) Reductions in HIV risk-associated sexual behaviors among black male adolescents: Effects of an AIDS prevention intervention. Am J Public Health 84:1918–1922.

Chapter

318

Jemmott JB, Jemmott LS, Braverman PK, et al. (2005) HIV/STD risk reduction interventions for African American and Latino adolescent girls at an adolescent medicine clinic: A randomized control trial. Arch Pediatr Adolesc Med159:440-449.

Johnson RL, Stanford PD, Douglas W Jr., et al. (2001) High-risk sexual behaviors among adolescents engaged through a street-based peer outreach program - The Adolescent HIV Project. J Natl Med Assoc 93(5):170-177.

Johnson KM, Alarcón J, Watts DM, et al. (2003) Sexual networks of pregnant women with and without HIV infection. AIDS 17(4):605-612.

Johnson MO, Charlebois E, Morin SF, et al., and NIMH Healthy Living Project Team. (2005) Perceived adverse effects of antiretroviral therapy. J Pain Symptom Manage 29(2):193–205.

Johnson WD, Diaz RM, Flanders WD, et al. (2008) Behavioral interventions to reduce risk for sexual transmission of HIV among men who have sex with men. Cochrane Database Syst Rev Jul 16(3):CD001230.

Johnson LF, Lewis DA. (2008) The effect of genital tract infections on HIV-1 shedding in the genital tract: A systematic review and meta-anlaysis. Sex Transm Dis 35(11):946-59.

Jones DL, Irwin KL, Inciardi J, et al. (1998) The high-risk sexual practices of crack-smoking sex workers recruited from the streets of three American cities. The Multicenter Crack Cocaine and HIV Infection Study Team. Sex Transm Dis 25(4):187–193.

Kahn JG. (1995) Summary of cost-effectiveness analyses of HIV prevention in U.S. [unpublished report].

Kail BL, Watson DD, Ray S. (1995) Needle-using practices within the sex industry. National AIDS Research Consortium. Am J Drug Alcohol Abuse 21(2):241–255.

Kalichman SC, Belcher L. (1997) AIDS information needs: Conceptual and content analyses of questions asked of AIDS information hotlines. Health Educ Res 12(3):279-288.

Kalichman SC. (1998) Post-exposure prophylaxis for HIV infection in gay and bisexual men: Implications for the future of HIV prevention. Am J Prev Med 15(2):120-127.

Kalichman, SC et al. (2003) Sensation seeking, alcohol use and sexual risk behaviors among men receiving services at a clinic for sexually transmitted infections. J Stud Alcohol, July 2003.

Kamb ML, Fishbein M, Douglas JM, et al. (1998) Efficacy of risk-reduction counseling to prevent human immunodeficiency virus and sexually transmitted diseases: a randomized controlled trial: Project RESPECT Study Group. JAMA 280(13):1161–1167.

Kang E, Rapkin BD, DeAlmeida C. (2006) Are psychological consequences of stigma enduring or transitory? A longitudinal study of HIV stigma and distress among Asians and Pacific Islanders living with HIV illness. AIDS Patient Care STDS 20(10):712-723.

Kanouse DE, Bluthenthal RN, Bogart L, et al. (2005) Recruiting drug-using men who have sex with men into behavioral interventions: A two-stage approach. J Urban Health 82(1 Suppl 1):i109-1019.

Katz MH, Cunningham WE, Fleishman JA, et al. (2001) Effect of case management on unmet needs and utilization of medical care and medications among HIV-infected persons. Ann Intern Med 135(8 Pt 1):610-612.

Kegeles SM, Hays RB, Pollack L, et al. (1996) Community mobilization reduces HIV risk among young gay men: A two-community study. Presented at the 11th World AIDS Conference, Vancouver, Canada.

Kellerman SE, Lehman JS, Lansky A, et al. (2002) HIV testing within at-risk populations in the United States and the reasons for seeking or avoiding HIV testing. J Acquir Immune Defic Syndr 31(2):202-210.

Kellogg TA, McFarland W, Perlman JL, et al. (2001) HIV incidence among repeat HIV testers at a county hospital, San Francisco, California, USA. J Acquir Immune Defic Syndr 28(1):59–64.

Kelly JA, St Lawrence JS, Diaz YE, et al. (1991) HIV risk behavior reduction following intervention with key opinion leaders of population: An experimental analysis. Am J Public Health 81(2):168–171.

Kenagy GP. (2002) HIV among transgendered people. AIDS Care 14(1):127-134.

Kenagy GP, Hsieh CM. (2005) The risk less known: female-to-male transgender persons' vulnerability to HIV infection. AIDS Care 17(2):195-207.

Kennedy MG, Mizuno Y, Hoffman R, et al. (2000a) The effect of tailoring a model HIV prevention program for local adolescent target audiences. AIDS Educ Prev 12(3):225–238.

Kennedy MG, Mizuno Y, Seals BF, et al. (2000b) Increasing condom use among adolescents with coalition-based social marketing. AIDS 14(12):1809-1818.

Kent CK, Chaw JK, Wong W, et al. (2005) Prevalence of rectal, urethral, and pharyngeal chlamydia and gonorrhea detected in 2 clinical settings among men who have sex with men: San Francisco, California, 2003. Clin Infect Dis 41(1):67–74.

Kerr T, Tyndall M, Li K, et al. (2005) Safer injection facility use and syringe sharing in injection drug users. Lancet 366(9482):316-318.

King JB, Samuel M, Kent C, et al. (2003 July) Recent early syphilis, gonorrhea and chlamydia among men who have sex with men

increase risk for recent HIV seroconversion: San Francisco 2002- 2003. Presented at the 2003 National HIV Prevention Conference, Atlanta, GA.

Klausner JD, Wolf W, Fischer-Ponce L, et al. (2000) Tracing a syphilis outbreak through cyberspace. JAMA 284(4):447-449.

Klausner JD, Pollack LM, Wong W, et al. (2006) Same-sex domestic partnerships and lower-risk behaviors for STDs, including HIV infection. J Homosex 51(4):137-144.

319

Klitzman RL, Greenberg JD, Pollack LM, et al. (2002) MDMA ('ecstasy') use, and its association with high risk behaviors, mental health, and other factors among qay/bisexual men in New York City. Drug Alcohol Depend 66(2):115-125.

Knapper K. (2003) Online research and Internet based HIV/STD prevention strategies for MSM. Presented at the Annual CAPS Conference, San Francisco, CA, April.

Knight KR, Purcell D, Dawson-Rose C, et al. and Seropositive Urban Injectors Study Team. (2005) Sexual risk taking among HIV-positive injection drug users: contexts, characteristics, and implications for prevention. AIDS Educ Prev 17(1 Suppl A):76-88.

Knight KR, Shade SB, Purcell DW, et al. for the INSPIRE Study Team. (2007) Sexual transmission risk behavior reported among behaviorally bisexual HIV-positive injection drug-using men. J Acquir Immune Defic Syndr 46 Suppl 2:S80-S87.

Koblin BA, Chesney MA, Husnik MJ, et al., and EXPLORE Study Team. (2003) High-risk behaviors among men who have sex with men in 6 US cities: baseline data from the EXPLORE Study. Am J Public Health 93(6):926–32.

Koblin BA, Husnik MJ, Colfax G, et al. (2006) Risk factors for HIV infection among men who have sex with men. AIDS 20(5):731-739.

Kotler P, Roberto N, Lee N. (2002) Social Marketing: Improving the Quality of Life, 2nd Ed. Sage Publications, Thousand Oaks, CA.

Kral AH, Bluthenthal RN, Booth RE, et al. (1998) HIV seroprevalence among street-recruited injection drug and crack cocaine users in 16 US municipalities. Am J Public Health 88(1):108-113.

Kral AH, Bluthenthal RN, Lorvick J, et al. (2001) Sexual transmission of HIV-1 among injection drug users in San Francisco, USA: risk-factor analysis. Lancet 357(9266):1397-1401.

Kral AH, Lorvick J, Gee L, et al. (2003) Trends in human immunodeficiency virus seroincidence among street-recruited injection drug users in San Francisco, 1987–1998. Am J Epidemiol 157(10):915–922.

Kral AH, Lorvick J, Ciccarone D, et al. (2005) HIV prevalence and risk behaviors among men who have sex with men and inject drugs in San Francisco. J Urban Health 82(1 Suppl 1):i43–50.

Kral AH, Ritieni A, Gilbreath S, et al. (2006 August) HIV testing, knowledge, and stigma among Latino male migrant workers in California, USA. Presented at the 16th International AIDS Conference, Toronto, Ontario, Canada.

Kral AH, Lorvick J, Martinez A, et al. (in press) HIV prevalence and risk among heterosexual methamphetamine injectors in California.

Kushel MB, Colfax G, Ragland K, et al. (2006) Case management is associated with improved antiretroviral adherence and CD4+ cell counts in homeless and marginally housed individuals with HIV infection. Clin Infect Dis 43(2):234–242.

Lapidus JA, Bertolli J, McGowan K, et al. (2006) HIV-related risk behaviors, perceptions of risk, HIV testing, and exposure to prevention messages and methods among urban American Indians and Alaska Natives. AIDS Educ Prev 18(6):546–559.

Latino Advisory Board. (2009) ENTRE FAMILIA: Addressing the interconnected issues of California's Latinos and HIV in education, prevention, care and treatment [report]. Presented to the State of California, California Department of Public Health, Office of AIDS, April 2009. http://ww2.cdph.ca.gov/programs/aids/Pages/OALatinos.aspx

Latka, MH, Hagan H, Kapadia F, et al. (2008) A randomized intervention trial to reduce the lending of used injection equipment among injection drug users infected with hepatitis C. Am J Public Health 98:853-861.

Latkin CA, Sherman S, Knowlton A. (2003) HIV prevention among drug users: Outcome of a network-oriented peer outreach intervention. Health Psychol 22(4):332-339.

Latkin CA, Buchanan AS, Metsch LR, et al., and the Intervention for Seropositive Injectors—Research Evaluation Team. (2008) Predictors of sharing injection equipment by HIV-seropositive injection drug users. J Acquir Immune Defic Syndr 49(4):447–450.

Lescano CM, Brown LK, Raffaelli M, et al. (2009) Cultural factors and family-based HIV prevention intervention for Latino youth. J Pediatr Psychol Jan 30.

Lightfoot M, Song J, Rotheram-Borus MJ, et al. (2005) The influence of partner type and risk status on the sexual behavior of young men who have sex with men living with HIV/AIDS. J Acquir Immune Defic Syndr 38(1):61–68.

Loeb L, Kellogg TA, Nelson KM, et al. (2004 July) Recreational use of Viagra is associated with HIV seroconversion in San Francisco. Presented at the 15th International Conference on AIDS, Bangkok, Thailand. Abstract no. WePeC6135.

Lem H, Sumaraga L, Packer T. (1994) Youth peer education program: An HIV/STD perspective, Presented at the Annual Meeting of the American Public Health Association.

Chapter

320

Levy SR, Perhats C, Weeks K, et al. (1995) Impact of a school-based AIDS prevention program on risk and protective behavior for newly sexually active students. J School Health 65(4):145-151.

Lollis CM, Strothers HS, Chitwood DD, et al. (2000) Sex, drugs, and HIV: does methadone maintenance reduce drug use and risky sexual behavior? J Behav Med 23(6):545–557.

Longo DR, Brownson RC, Johnson JC, et al. (1996) Hospital smoking bans and employee smoking behavior. JAMA 275(16):1252-1257.

Lorvick J, Wenger LD, Lutnick A, et al. (2008 October) Sexual risk for HIV and STI's among methamphetamine-using women in San Francisco. Presented at the 136th annual meeting of the American Public Health Association, San Diego, CA.

Lum PJ, Sears C, Guydish J. (2005) Injection risk behavior among women syringe exchangers in San Francisco. Subst Use Misuse 40(11):1681–1696.

Lurie P, Gorsky R, Jones TS, et al. (1998) An economic analysis of needle exchange and pharmacy-based programs to increase sterile syringe availability for injection drug users. J Acquir Immune Defic Syndr Hum Retrovirol 18 (Suppl 1):S126-S132.

Lyles CM, Kay LS, Crepaz N, et al. (2007) Best-evidence interventions: findings from a systematic review of HIV behavioral interventions for U.S. populations at high risk, 2000–2004. Am J Public Health 97(1):133–143.

MacKellar DA, Valleroy LA, Secura GM, et al., and Young Men's Survey Study Group. (2005) Unrecognized HIV infection, risk behaviors, and perceptions of risk among young men who have sex with men: opportunities for advancing HIV prevention in the third decade of HIV/AIDS. J Acquir Immune Defic Syndr 38(5):603–614.

Mahat G, Scoloveno MA, De Leon T, et al. (2008) Preliminary evidence of an adolescent HIV/AIDS peer education program. J Pediatr Nurs 23(5):358–363.

Mallinson KR, Rajabiun S, Coleman S. (2007) The provider role in client engagement in HIV Care. AIDS Patient Care and STDs 21(s1): S77–S84.

Mansergh G, Marks G, Colfax GN, et al. (2002) "Barebacking" in a diverse sample of men who have sex with men. AIDS 16(4):653-659.

Mansergh G, Shouse RL, Marks G, et al. (2006) Methamphetamine and sildenafil (Viagra) use are linked to unprotected receptive and insertive anal sex, respectively, in a sample of men who have sex with men. Sex Transm Infect 82(2):131–134.

Margolin A, Avants SK, Warburton LA, et al. (2003) A randomized clinical trial of a manual-guided risk reduction intervention for HIV-positive injection drug users. Health Psychol 22(2):223-228.

Marin B, Marin G, Juarez et al. (1992) Intervention from family members as a strategy for preventing HIV transmission among intravenous drug users. J Commun Psychol 20:90–97.

Marin BV. (2003) HIV prevention in the Hispanic community: sex, culture, and empowerment [review]. J Transcult Nurs 14(3):186-192.

Marks G, Crepaz N. (2001) HIV-positive men's sexual practices in the context of self-disclosure of HIV status. J Acquir Immune Defic Syndr 27(1):79-85.

Marlow E, White MC, Tulsky JP, et al. (2008) Recidivism in HIV-infected incarcerated adults: influence of the lack of a high school education. J Urban Health 85(4):585–95.

Marsiglia FF, Nieri T, Stiffman AR. (2006) HIV/AIDS protective factors among urban American Indian youths. J Health Care Poor Underserved 17(4):745-758.

Martin JN, Roland ME, Neilands TB, et al. (in press) Use of post-exposure prophylaxis against HIV infection following sexual exposure does not lead to increases in high-risk behavior. AIDS.

Martinez J, Bell D, Dodds S, et al. (2003) Transitioning youths into care: linking identified HIV-infected youth at outreach sites in the community to hospital-based clinics and or community-based health centers. J Adolesc Health 33(2 suppl):23–30.

Martínez-Donate AP, Rangel MG, Hovell MF, et al. (2005) HIV infection in mobile populations: the case of Mexican migrants to the United States. Rev Panam Salud Publica. 2005 Jan;17(1):26–29.

Mason T. (1995) Gender identity support services for transgenders. Beacon Hill Multicultural Psychological Association, prepared for the Massachusetts Department of Public Health HIV/AIDS Bureau.

McClelland RS, Sangare L, Hassan WM, et al. (2007) Infection with Trichomonas vaginalis increases the risk of HIV-1 acquisition. J Infect Dis 195(5):698-702.

McFarland W, Chen S, Weide D, et al. (2004) Gay Asian men in San Francisco follow the international trend: increases in rates of unprotected anal intercourse and sexually transmitted diseases, 1999–2002. AIDS Educ Prev 16(1):13–18.

McFarland W. (2007) HIV in San Francisco: Estimated size of populations at Risk, HIV prevalence and HIV incidence for 2006. San Francisco Department of Public Health.

McFarland W. (2008) HIV/AIDS data by race/ethnicity: A tale of two cities. Presentation to the HPPC, January 2008.

McKirnan D, Houston E, Tolou-Shams M. (2007) Is the Web the culprit? Cognitive escape and Internet sexual risk among gay and bisexual men. AIDS Behav 11(1):151–160.

Melendez RM, Exner TA, Ehrhardt AA, et al. (2006) Health and health care among male-to-female transgender persons who are HIV positive. Am J Public Health 96(6):1034–7.

Midgley SJ, Heather N, Best D, et al. (2000) Risk behaviors for HIV and hepatitis infection among anabolic-androgenic steroid users. AIDS Care 12(2):163-70.

Millett G, Malebranche D, Mason B, et al. (2005) Focusing "down low": bisexual black men, HIV risk and heterosexual transmission [review]. J Natl Med Assoc 97(7 Suppl):52S-59S.

Millett G, Peterson JL, Wolitski RJ, et al. (2006) Greater risk for HIV infection of black men who have sex with men: a critical literature review. Am J of Public Health 96(6):1007-1019.

Millett GA, Flores SA, Peterson JL, et al. (2007) Explaining disparities in HIV infection among black and white men who have sex with men: a meta-analysis of HIV risk behaviors. AIDS 21(15):2083–2091.

Mills TC, Paul J, Stall R, et al. (2004) Distress and depression in men who have sex with men: the Urban Men's Health Study. Am J Psychiatry 161(2):278-85.

Mimiaga MJ, Tetu AM, Gortmaker S, et al. (2008) HIV and STD status among MSM and attitudes about Internet partner notification for STD exposure. Sex Transm Dis 35(2):111-116.

Mizuno Y, Kennedy M, Weeks-Norton K, et al. (2002) An examination of adolescents who were and were not exposed to "Teens Stopping AIDS": reaching the hard-to-reach. J Health Commun 7(3):197-203.

Mizuno Y, Purcell DW, Zhang J, et al. (2009) Predictors of current housing status among HIV-seropositive injection drug users (IDUs): Results from a 1-year study. AIDS Behav 13(1):165–172.

Montano DE, Kasprzyk D, Taplin SH. (1997) The theory of reasoned action and the theory of planned behavior. In Glanz KF, Lewis M, Rimer B (Eds.): Health Behavior and Health Education: Theory, Research, and Practice: 85–112. Jossey-Bass, SanFrancisco, CA.

Morbidity and Mortality Weekly Report (MMWR). (2001) HIV incidence among young men who have sex with men—seven U.S. cities, 1994–2000. MMWR Morb Mortal Wkly Rep 50(21):440-444.

MMWR. (2002) Unrecognized HIV infection, risk behaviors, and perceptions of risk among young black men who have sex with men—six U.S. cities, 1994–1998. MMWR Morb Mortal Wkly Rep 51(33):733–736.

MMWR. (2006a) Revised recommendations for HIV testing of adults, adolescents, and pregnant women in health-care settings. MMWR Morb Moral Wkly Rep 2006 55(14):1-17.

MMWR. (2006b) HIV transmission among male inmates in a state prison system—Georgia, 1992-2005. MMWR Morb Mortal Wkly Rep 55(15):421-426.

MMWR. (2008) Subpopulation estimates from the HIV incidence surveillance system—United States 2006. MMWR Morb Mortal Wkly Rep 57(36):985-989.

Montgomery JP, Mokotoff ED, Gentry AC, et al. (2003) The extent of bisexual behavior in HIV-infected men and implications for transmission to their female sex partners. AIDS Care 15(6):829–37.

Morin SF, Vernon K, Harcourt JJ, et al. (2003) Why HIV infections have increased among men who have sex with men and what to do about it: findings from California focus groups. AIDS Behav 7(4):353–362.

Morin SF, Carrillo H, Steward WT, et al. (2004) Policy perspectives on public health for Mexican migrants in California [review]. J Acquir Immune Defic Syndr 37 Suppl 4:S252-S259.

Morin SF, Koester KA, Steward WT, et al. (2004) Missed opportunities: prevention with HIV-infected patients in clinical care settings. J Acquir Immune Defic Syndr 36(4):960-966.

Morrison-Beedy D, Carey MP, Lewis BP, et al. (2001) HIV risk behavior and psychological correlates among Native American women: an exploratory investigation. J Womens Health Gend Based Med 10(5):487-494.

Moss AR, Vranizan K, Gorter R, et al. (1994) HIV seroconversion in intravenous drug users in San Francisco, 1985–1990. AIDS 8(2):223–231.

Mugavero MJ. (2008) Improving engagement in HIV care: what can we do? Top HIV Med 16(5):156-161.

Mustanski BS. (2007) Are sexual partners met online associated with HIV/STI risk behaviors? Retrospective and daily diary data in conflict. AIDS Care 19(6):822-827.

Mutchler MG, Bingham T, Chion M, et al. (2003) Comparing sexual behavioral patterns between two bathhouses: implications for HIV prevention intervention policy. J Homosex 44(3-4):221-242.

National Cancer Institute. (2008) State Cancer Profiles, California. http://statecancerprofiles.cancer.gov/cgi-bin/quickprofiles/profile. pl?06&035

Native American AIDS Project (NAAP). (2006) Native American Risk Assessment.

Namaste VK. (1999) HIV/AIDS and female-to-male transsexuals and transvestites: Results from a needs assessment in Quebec. IJT 3,1+2, http://www.symposion.com/ijt/hiv_risk/namaste.htm

Nemoto T, Luke D, Mamo L, et al. (1999) HIV risk behaviours among male-to-female transgenders in comparison with homosexual or bisexual males and heterosexual females. AIDS Care 11(3):297-312.

Nemoto T, Takenaka M, Operario D, et al. (2000 July) HIV risk behaviors among Asian massage parlor workers in San Francisco [poster]. Presented at the 13th International Conference on AIDS, Durban, South Africa. Abstract no. WePeD4786.

Nemoto T, Keatley J, Operaio D, et al. (2002 July) Psychosocial factors affecting HIV risk behaviors among male-to-female transgenders in San Francisco. Presented at the 14th International AIDS Conference, Barcelona Spain.

Nemoto T, Operario D, Soma T, et al. (2003) HIV risk and prevention among Asian/Pacific Islander men who have sex with men: listen to our stories. AIDS Educ Prev 15(1 Suppl A):7–20.

Nemoto T, Iwamoto M, Wong S, et al. (2004a) Social factors related to risk for violence and sexually transmitted infections/HIV among Asian massage parlor workers in San Francisco. AIDS Behav 8(4):475-483.

Nemoto T, Operario D, Keatley J, et al. (2004b) HIV risk behaviors among male-to-female transgender persons of color in San Francisco. Am J Public Health 94(7):1193-1199.

Nemoto T, Operario D, Keatley J, et al. (2004c) Social context of HIV risk behaviors among male-to-female transgenders of colour. AIDS Care 16(6):724-735.

Nemoto T, Sausa LA, Operario D, et al. (2006) Need for HIV/AIDS education and intervention for MTF transgenders: responding to the challenge. J Homosex 51(1):183–202.

Newfield E, Hart S, Dibble S, et al. (2006) Female-to-male transgender quality of life. Qual Life Res 15(9):1447-1457.

National HIV Behavioral Surveillance System (NHBS). (2005) Injection drugs users [unpublished data].

NHBS. (2008) Men who have sex with men [unpublished data].

National Institute of Mental Health (NIMH). (2001) A test of factors mediating the relationship between unwanted sexual activity during childhood and risky sexual practices among women enrolled in the NIMH Multisite HIV Prevention Trial. Women Health 33(1-2):163-180.

Nyamathi A, Flaskerud JH, Leake B, et al. (2001) Evaluating the impact of peer, nurse case–managed, and standard HIV risk–reduction programs on psychosocial and health–promoting behavioral outcomes among homeless women. Res Nurs Health 24(5):410–422.

O'Leary A, Purcell D, Remien RH, et al. (2003) Childhood sexual abuse and sexual transmission risk behaviour among HIV-positive men who have sex with men. AIDS Care 15(1):17-26.

O'Leary A, Purcell DW, Remien RH, et al. (2007) Characteristics of bisexually active men in the Seropositive Urban Mens' Study (SUMS). AIDS Care 19(7):940-946.

Ochoa KC, Hahn JA, Seal KH, et al. (2001) Overdosing among young injection drug users in San Francisco. Addict Behav 26(3):453-460.

Offer C, Grinstead O, Goldstein E, et al. (2007) Responsibility for HIV prevention: patterns of attribution among HIV-seropositive gay and bisexual men. AIDS Educ Prev 19(1):24–35.

Oldenburg B, Hardcastle D, Kok G. (1997) Diffusion of innovations. In Glanz KF, Lewis M, Rimer B (Eds.): Health Behavior and Health Education: Theory, Research, and Practice, pp. 270–286. Jossey-Bass, San Francisco, CA.

Operario D. (2003) Exploring the cultural and social context of HIV risk among Filipinos in San Francisco. CAPS Research Portfolio. (2003) http://www.caps.ucsf.edu/research/portfolio/2003/2003RP.pdf

Operario D, Nemoto T. (2005) Sexual risk behavior and substance use among a sample of Asian Pacific Islander transgendered women. AIDS Educ Prev 17(5):430-443.

Operario D, Choi KH, Chu PL, et al. (2006) Prevalence and correlates of substance use among young Asian Pacific Islander men who have sex with men. Prev Sci 7(1):19-29.

Operario D, Burton J, Underhill K, et al. (2008a) Men who have sex with transgender women: challenges to category-based HIV prevention. AIDS Behav12(1):18–26.

Operario D, Soma T, Underhill K. (2008b) Sex work and HIV status among transgender women: systematic review and meta-analysis [review]. J Acquir Immune Defic Syndr 48(1):97-103.

Organista KC, Carrillo H, Ayala G. (2004) HIV prevention with Mexican migrants: review, critique, and recommendations [review]. J Acquir Immune Defic Syndr 37 Suppl 4:S227-S239.

Osmond DH, Pollack LM, Paul JP, et al. (2007) Changes in prevalence of HIV infection and sexual risk behavior in men who have sex with men in San Francisco: 1997 2002. Am J Public Health 97(9):1677-1683.

Paquette M, Das-Douglas M, Boland M, et al. (2008 August) Resist meth: a public health department, advertising agency, and community collaboration to develop a social marketing campaign to address methamphetamine use among MSM. Presented at the 17th International AIDS Conference, Mexico City, MX.

Parillo KM, Freeman RC, Collier K, et al. (2001) Association between early sexual abuse and adult HIV-risky sexual behaviors among community-recruited women. Child Abuse Negl 25(3):335-346.

Parsons JT, Missildine W, Van Ora J, et al. and the Seropositive Urban Drug Injectors Study. (2004) HIV serostatus disclosure to sexual partners among HIV-positive injection drug users. AIDS Patient Care STDS 18(8):457-469.

Parsons JT, Schrimshaw EW, Bimbi DS, et al. (2005) Consistent, inconsistent, and non-disclosure to casual sexual partners among HIV-seropositive gay and bisexual men. AIDS 19 Suppl 1:S87–S97.

Paul JP, Catania J, Pollack L, et al. (2002) Suicide attempts among gay and bisexual men: lifetime prevalence and antecedents. Am J Public Health 92(8):1338-1345.

Pearlman DN, Camberg L, Wallace LJ, et al. (2002) Tapping youth as agents for change: Evaluation of a peer leadership HIV/AIDS intervention. J Adolesc Health 31(1):31–39.

Pendo M, Marx R, Clements-Nolle K, et a.l (2003) The Party and Play Study: HIV Risk in a late-night population of MSM [report].

Perkins R, Griffin A, Jakobsen J. (1994) Lifestyles and HIV/AIDS risk: National Transgender HIV/AIDS Needs Assessment Project [report].

Peterson JL, Coates TJ, Catania, J. (1996) Evaluation of an HIV risk reduction intervention among African-American homosexual and bisexual men. AIDS 10:319-325.

Phipps W, Kent CK, Kohn R, et al. (2009) Risk factors for repeat syphilis in men who have sex with men, San Francisco. Sex Transm Dis 36(6):331–335.

Picciano JF, Roffman RA, Kalichman SC, et al. (2007) Lowering obstacles to HIV prevention services: effects of a brief, telephone-based intervention using motivational enhancement therapy. Ann Behav Med 34(2):177–187.

Pinkerton S, Johnson-Masotti A, Holtgrave D, et al. (2001) Using cost-effectiveness league tables to compare interventions to prevent sexual transmission of HIV. AIDS 15(7):917-928.

Pinkerton S, Holtgrave D, Johnson-Masotti A, et al. (2002) Cost-effectiveness of the NIMH Multisite HIV Prevention intervention. AIDS Beh 6:83-96.

Plankey MW, Ostrow DG, Stall R, et al. (2007) The relationship between methamphetamine and popper use and risk of HIV seroconversion in the multicenter AIDS cohort study. J Acquir Immune Defic Syndr 45(1):85–92.

Prochaska JO, Redding CA Evers KE (1997) The transtheoretical model and stages of change. In Glanz KF, Lewis M, Rimer B (Eds.): Health Behavior and Health Education: Theory, Research, and Practice: 60-84. Jossey-Bass, San Francisco, CA.

Purcell D, DeGroff AS, Wolitski R. (1998) HIV prevention case management: Current practice and future directions. Health Soc Work 23(4):282–289.

Purcell DW, Parsons JT, Halkitis PN, et al. (2001) Substance use and sexual transmission risk behavior of HIV-positive men who have sex with men. J Subst Abuse 13(1-2):185-200.

Purcell DW, Wolitski RJ, Hoff CC, et al. (2005a) Predictors of the use of Viagra, testosterone, and antidepressants among HIV-seropositive gay and bisexual men. AIDS19 Suppl 1:S57-S66.

Purcell DW, Moss S, Remien RH, et al. (2005b) Illicit substance use, sexual risk, and HIV-positive gay and bisexual men: differences by serostatus of casual partners. AIDS 19 Suppl 1:S37-S47.

Purcell DW, Latka M, Metsch L, et al.for the INSPIRE Study Team. (2007) Results from a randomized controlled trial of a peermentoring intervention to reduce HIV transmission and increase access to care and adherence to HIV medications among HIVseropositive injection drug users. J Acquir Immune Defic Syndr 46:S35-S47.

Quinn TC, Wawer MJ, Sewankambo N, et al. for The Rakai Project Study Group. (2000) Viral load and heterosexual transmission of human immunodeficiency virus type 1. N Engl J Med 342(13):921–929.

Ramirez-Valles J, Garcia D, Campbell RT, et al. (2008) HIV infection, sexual risk behavior, and substance use among Latino gay and bisexual men and transgender persons. Am J Public Health 98(6):1036-1042.

Rauch A, Rickenbach M, Weber R, et al. and the Swiss HIV Cohort Study. (2005) Unsafe sex and increased incidence of hepatitis C virus infection among HIV-infected men who have sex with men: the Swiss HIV cohort study. Clin Infect Dis 41:395-402.

Chapter

324

Rawson RA, Gonzales R, Pearce V, et al. and Methamphetamine Treatment Project Corporate Authors. (2008) Methamphetamine dependence and human immunodeficiency virus risk behavior. J Subst Abuse Treat 35(3):279–84.

Raymond HF. (2007) Targeted Sampling of Heterosexuals: San Francisco, 2006–2007. Presentation. San Francisco Department of Public Health, HIV Epidemiology Section.

Raymond HF, Chen S, Truong HM, et al. (2007) Trends in sexually transmitted diseases, sexual risk behavior, and HIV infection among Asian/Pacific Islander men who have sex with men, San Francisco, 1999-2005. Sex Transm Dis 34(5):262-264.

Raymond HF, Bingham T, McFarland W. (2008) Locating unrecognized HIV infections among men who have sex with men: San Francisco and Los Angeles. AIDS Educ Prev 20(5):408–419.

Raymond HF. (2008a) Assort study. San Francisco Department of Public Health, personal communication.

Raymond HF. (2008b) San Francisco Department of Public Health, personal communication.

Raymond HF. (2009) HIV Update 1/8/09. Presentation to the HPPC, January 8, 2009.

Raymond HF, McFarland W. (2009) An examination of the rates of receptive anal intercourse among Asian/Pacific Islander men who have sex with men in San Francisco. Arch Sex Behav 38(2):168–9.

Razani N, Schwarcz S, Klausner JD, et al. (2006) How well do trends in HIV prevalence in young people reflect HIV incidence? Results from 10 years of HIV serosurveillance in San Francisco. AIDS 20(9):1332–1333.

Rebchook G, Curotto A, Kegeles SM. (2003) A qualitative study of MSM who use Internet chat rooms [unpublished data].

Renaud TC, Bocour A, Irvine MK, et al. (2009) The free condom initiative: promoting condom availability and use in New York City. Public Health Rep 124(4):481-489.

Rietmeijer CA, Bull SS, McFarlane M, et al. (2003) Risks and benefits of the internet for populations at risk for sexually transmitted infections (STIs): results of an STI clinic survey. Sex Transm Dis 30(1):15–19.

Relf MV, Huang B, Campbell J, et al. (2004) Gay identity, interpersonal violence, and HIV risk behaviors: an empirical test of theoretical relationships among a probability-based sample of urban men who have sex with men. J Assoc Nurses AIDS Care 15(2):14–26.

Renzi C, Douglas JM Jr, Foster M, et al. (2003) Herpes simplex virus type 2 infection as a risk factor for human immunodeficiency virus acquisition in men who have sex with men. J Infect Dis 187(1):19–25.

Reynolds GL, Fisher DG, Estrada AL, et al. (2000) Unemployment, drug use, and HIV risk among American Indian and Alaska Native drug users. Am Indian Alsk Native Ment Health Res 9(1):17–32.

Reznick OG, Klein KM, Sylla M. (2008) A novel condom distribution program for county jail prisoners. Science to Community, September. http://www.caps.ucsf.edu/pubs/reports/pdf/PrisoncondomS2C.pdf

Rhodes SD. (2004) Hookups or health promotion? An exploratory study of a chat room-based HIV prevention intervention for men who have sex with men. AIDS Educ Prev 16(4):315–327.

Rich JD, Dickinson BP, Feller A, et al. (1999) The infectious complications of anabolic-androgenic steroid injection [review]. Int J Sports Med 20(8):563–566.

Riley ED, Moss AR, Clark RA, et al. (2005) Cash benefits are associated with lower risk behavior among the homeless and marginally housed in San Francisco. J Urban Health 82(1):142–150.

Robert SA, Cherepanov D, Palta M, et al. (2009) Socioeconomic status and age variations in health-related quality of life: results from the national health measurement study. J Gerontol B Psychol Sci Soc Sci 64(3):378–389.

Robertson MJ, Clark RA, Charlebois ED, et al. (2004) HIV seroprevalence among homeless and marginally housed adults in San Francisco. Am J Public Health 94(7):1207–1217.

Roffman RA, Stephen RS, Curtin L, et al. (1998) Relapse prevention as an interventive model for HIV risk reduction in gay and bisexual men. AIDS Educ Prev 10(1):1–18.

Roland M. Prophylaxis Following Nonoccupational Exposure to HIV. In: Peiperl L,Volberding PA (Eds.): HIV InSite Knowledge Base[textbook on-line], Revised 2003. Available at http://hivinsite.ucsf.edu/InSite.jsp?doc=kb-07-02-07

Romanelli F, Smith KM, Pomeroy C. (2003) Use of club drugs by HIV-seropositive and HIV-seronegative gay and bisexual men [review]. Top HIV Med 11(1):25–32.

Rose V, Scheer S, Balls J, et al. (2002 July) Investigation of the high HIV prevalence in the African American transgender community in San Francisco. Presented at the 14th International Conference on AIDS, Barcelona, Spain. Abstract no. TuOrE1157.

Rose VJ, Raymond HF, Kellogg TA, et al. (2006) Assessing the feasibility of harm reduction services for MSM: the late night breakfast buffet study. Harm Reduct J 3:29.

Rosser BR, Miner MH, Bockting WO, et al. (2008) HIV Risk and the Internet: Results of the Men's INTernet Sex (MINTS) Study. AIDS Behav 13(4):746-756.

Rotheram-Borus MJ, Koopman C, Haignere C, et al. (1991) Reducing HIV sexual risk behaviors among runaway adolescents. JAMA 266(9):1237-1241.

Rotheram-Borus MJ, Lee MB, DA Murphy DA, et al. (2001) Efficacy of a preventive intervention for youths living with HIV. Am J Public Health 91(3):400-405.

Rotheram-Borus M, Swendeman D, Comulada S, et al. (2004) Prevention for substance-using HIV positive young people: Telephone and in-person delivery. J Acquir Immune Defic Syndr 37 (2): S68-S77.

Royce RA, Seña A, Cates W Jr, et al. (1997) Sexual transmission of HIV [review]. N Engl J Med 336(15):1072-8.

Ryan C, Huebner D, Diaz RM, et al. (2009) Family rejection as a predictor of negative health outcomes in white and Latino lesbian, gay, and bisexual young adults. Pediatrics 123(1):346–352.

Sanchez MA, Lemp GF, Magis-Rodríguez C, et al. (2004) The epidemiology of HIV among Mexican migrants and recent immigrants in California and Mexico [review]. J Acquir Immune Defic Syndr 37 Suppl 4:S204-S214.

Santibanez SS, Garfein RS, Swartzendruber A, et al. (2006) Update and overview of practical epidemiologic aspects of HIV/AIDS among injection drug users in the United States [review]. J Urban Health 83(1):86–100.

Sausa LA, Keatley J, Operario D. (2007) Perceived risks and benefits of sex work among transgender women of color in San Francisco. Arch Sex Behav 36(6):768-777.

Saylors K, Daliparthy N. (2005) Native women, violence, substance abuse and HIV risk. J Psychoactive Drugs 37(3):273-280.

Scheer S, Peterson I, Page-Shafer, K, et al. (2002) Sexual and drug use behavior among women who have sex with both women and men: results of a population-based survey. Am J Public Health 92(7):1110-1112.

Scheer S, Parks C, McFarland W, et al. (2003) Self-reported sexual identity, sexual behaviors, and health risks: Examples from a population-based survey of young women. J of Lesbian Studies 7(1):69–83.

Scheer S, Kellogg T, Klausner JD, et al. (2008) HIV is hyperendemic among men who have sex with men in San Francisco: 10-year trends in HIV incidence, HIV prevalence, sexually transmitted infections and sexual risk behaviour. Sex Transm Infect 84(6):493–498.

Schwarcz S, Scheer S, McFarland W, et al. (2007) Prevalence of HIV infection and predictors of high-transmission sexual risk behaviors among men who have sex with men. Am J Public Health 97(6):1067–1075.

Schwarcz S, et al. (2008a) Late testers assessment [unpublished data].

Schwarcz S. (2008b). San Francisco Department of Public Health, personal communication.

Schwarcz S, Hsu L, Dilley JW, et al. (2006) Late diagnosis of HIV infection: trends, prevalence, and characteristics of persons whose HIV diagnosis occurred within 12 months of developing AIDS. J Acquir Immune Defic Syndr. 2006 43(4):491–494.

Scott KC, Philip S, Ahrens K, et al. (2008) High prevalence of gonococcal and chlamydial infection in men who have sex with men with newly diagnosed HIV infection: an opportunity for same-day presumptive treatment. J Acquir Immune Defic Syndr 48(1):109–112.

Sebesta D. (2003) Comparative outcome evaluation of HIV prevention interventions: Prevention case management/multiple session workshops [report]. Available from the HIV Prevention Section, San Francisco, CA.

Sevelius J, Sausa L, Sheon N. (2008) Feasibility and analysis of interviews with transgender MSM. Center for AIDS Prevention Studies Research Portfolio Spring 2008, a publication of UCSF CAPS, San Francisco, CA. http://www.caps.ucsf.edu/research/portfolio/2008/Sevelius-TransMSM.pdf

San Francisco Department of Public Health (SFDPH). (n.d.) HIV Prevention Section [unpublished report].

SFDPH. (2001) HIV/AIDS Epidemiology Annual Report 2001. http://www.sfhiv.org/files/data_reports/hiv_aids_annual_rpt/HIVAIDSAnnIRpt2001.pdf

SFDPH. (2002) HIV/AIDS Epidemiology Annual Report 2002. http://www.sfhiv.org/files/data_reports/hiv_aids_annual_rpt/HIVAIDSAnnIRpt2002.pdf

SFDPH. (2007) HIV/AIDS Epidemiology Annual Report 2007. http://www.sfhiv.org/files/data_reports/hiv_aids_annual_rpt/HIVAIDSAnnIRpt2007.pdf

SFDPH. (2008a) Adult Viral Hepatitis Resource Guide 2008. http://www.harmreduction.org/downloads/SFHEP.pdf

SFDPH. (2008b) DPH Annual Report FY 2007-2008. http://www.sfdph.org/dph/files/reports/PolPlanRpts.asp

SFDPH. (2008c) Ryan White CARE Act, Title I Application for Fiscal Year 2009.

SFDPH. (2008d) Annual Report of Communicable Diseases in San Francisco, 2007. http://www.sfcdcp.org/publications.html

SFDPH. (2008e) HIV/AIDS Epidemiology Annual Report 2008. http://www.sfhiv.org/documents/AnnualReport2008.pdf

SFDPH. (2008f) 2008 San Francisco EMA HIV/AIDS Needs Assessment. http://www.sfcarecouncil.org/Documents/docs/SF%20Final%20 Report%20FINAL%20DRAFT%20092208.pdf

Shafer KP, Hahn JA, Lum PJ, et al. (2002) Prevalence and correlates of HIV infection among young injection drug users in San Francisco. J Acquir Immune Defic Syndr 31(4):422-31.

Sheon N, Crosby MG. (2004) Ambivalent tales of HIV disclosure in San Francisco. Soc Sci Med 58(11):2105-2118.

Shoop LG. (1993) Health based exclusion grounds in United States immigration policy: homosexuals, HIV infection and the medical examination of aliens. J Contemp Health Law Policy 9:521–544.

Shoptaw S, Reback CJ, Frosch DL, et al. (1998) Stimulant abuse treatment as HIV prevention. J Addict Dis 17(4):19-32.

Shoptaw S, Reback CJ, Freese TE. (2002) Patient characteristics, HIV serostatus, and risk behaviors among gay and bisexual males seeking treatment for methamphetamine abuse and dependence in Los Angeles. J Addict Dis 21(1):91–105.

Shoptaw S, Reback CJ, Peck JA, et al. (2005) Behavioral treatment approaches for methamphetamine dependence and HIV-related sexual risk behaviors among urban gay and bisexual men. Drug Alcohol Depend 78(2):125–134.

Sikkema KJ, Kelly JA, Winett RA, et al. (2000) Outcomes of a randomized community-level HIV prevention intervention for women living in 18 low-income housing developments. Am J Public Health 90(1):57-63.

Simoni JM, Sehgal S, Walters KL. (2004) Triangle of risk: urban American Indian women's sexual trauma, injection drug use, and HIV sexual risk behaviors. AIDS Behav 8(1):33-45.

Snyder RE, Cunningham W, Nakazono TT, et al. (2000) Access to medical care reported by Asians and Pacific Islanders in a West Coast physician group association. Med Care Res Rev 57(2):196-215.

Solorio RM, Galvan FH, Sandoval DN. (n.d.) HIV antibody testing among Latino urban day laborers [unpublished report].

Springer SA, Altice FL. (2005) Managing HIV/AIDS in correctional settings. Current HIV/AIDS Reports 2(4):165-170.

Stall R, Paul JP, Greenwood G, et al. (2001) Alcohol use, drug use and alcohol-related problems among men who have sex with men: the Urban Men's Health Study. Addiction 96(11):1589-1601.

Stall R, Williamson J, Mills T, et al. (2002 July) Co-occurring psychosocial health problems among urban American men who have sex with men (MSM) are interacting to increase vulnerability to HIV transmission. 14th International AIDS Conference, Barcelona, Spain.

Stevens SJ, Estrada AL, Estrada BD. (2000) HIV drug and sex risk behaviors among American Indian and Alaska Native drug users: gender and site differences. Am Indian Alsk Native Ment Health Res 9(1):33-46.

Stevens PE, Hall JM. (2001) Sexuality and safer sex: the issues for lesbians and bisexual women [review]. J Obstet Gynecol Neonatal Nurs 30(4):439-447.

Steward WT, Koester KA, Myers JJ, et al. (2006) Provider fatalism reduces the likelihood of HIV-prevention counseling in primary care settings. AIDS Behav 10(1):3-12.

Stitzer ML, Vandrey R. (2008) Contingency management: utility in the treatment of drug abuse disorders. Clin Pharmacol Ther 83(4):644–647.

St. Lawrence JS, Brasfield TL, Jefferson KW, et al. (1995) Cognitive-behavioral intervention to reduce African American adolescents' risk for HIV infection. J Consult Clin Psychol 63:221–237.

St. Lawrence JS, Eldridge GE, Shelby MC, et al. (1997) HIV risk reduction for incarcerated women: A comparison of brief interventions based on two theoretical models. J Consulting Clin Psychol 65(3):504–509.

Stopka TJ, Marshall C, Bluthenthal RN, et al. (2007) HCV and HIV counseling and testing integration in California: An innovative approach to increase HIV counseling and testing rates. Public Health Rep 122(Suppl 2):68–73.

Strecher VJ, Rosenstock IM. (1997) The health belief model. In Glanz KF, Lewis M, Rimer B (Eds.): Health Behavior and Health Education: Theory, Research, and Practice: 41–59. Jossey-Bass, San Francisco, CA.

Sugano E, Nemoto T, Operario D. (2006) The impact of exposure to transphobia on HIV risk behavior in a sample of transgendered women of color in San Francisco. AIDS Behav 10(2):217–225.

Swanson J, Cooper A. (2002) Dangerous liaison: club drug use and HIV/AIDS. IAPAC Mon 8(12):330-338.

Swearingen SG, Klausner JD. (2005) Sildenafil use, sexual risk behavior, and risk for sexually transmitted diseases, including HIV infection [review]. Am J Med 118(6):571–577.

Swendeman D, Rotheram-Borus MJ, Comulada S, et al. (2006) Predictors of HIV-related stigma among young people living with HIV. Health Psychol 25(4):501-509.

Sylvestre DL. (2005) Approaching treatment for hepatitis C virus infection in substance users. Clin Infect Dis 9(41 supp 1):S79-S82.

Terrault, N. (2002) Sexual activity as a risk factor for hepatitis C. Hepatology 36(5 supp 1):S99-105.

Thompson H, Wall SS, Roebuck C. (2009) A rapid needs assessment: Transgender male risks for HIV in San Francisco. Presentation to the HPPC, March 12, 2009.

Tinsman PD, Bullman S, Chen X, et al. (2001) Factors affecting client response to HIV outreach efforts. J Subst Abuse 13(1-2):201-214.

Tobias C. (Ed.). (2007) Making the connection: the importance of engagement and retention in HIV medical care. AIDS Patient Care STDs 21(Suppl 1):S1-S93.

Truong HM, Kellogg T, Klausner JD, et al. (2006) Increases in sexually transmitted infections and sexual risk behaviour without a concurrent increase in HIV incidence among men who have sex with men in San Francisco: a suggestion of HIV serosorting? Sex Transm Infect 82(6):461-6.

Tseng FC, O'Brien TR, Zhang M, et al. (2007) Seroprevalence of hepatitis C virus and hepatitis B virus among San Francisco injection drug users, 1998 to 2000. Hepatology 46(3):666-671.

UC Berkeley School of Public Health, Institute for Health Policy Studies, UCSF. (n.d.) The public health impact of needle exchange programs in the United States and abroad: Summary, conclusions and recommendations. Prepared for the CDC.

Valdiserri RO, Lyter DW, Leviton LC, et al. (1989) AIDS prevention in homosexual and bisexual men: Results of a randomized trial evaluating two risk reduction interventions. AIDS 3(1):21–26.

Valdiserri RO, West GR, Moore M, et al. (1992) Structuring HIV prevention service delivery on the basis of social science theory. J Commun Health 17(5):259-269.

Valleroy LA, MacKellar DA, Karon JM, et al. (2000) HIV prevalence and associated risks in young men who have sex with men. For the Young Men's Survey Study Group. JAMA 284(2):198–204.

Van Beneden CA, O'Brien K, Modesitt S, et al. (2002) Sexual behaviors in an urban bathhouse 15 years into the HIV epidemic. J Acquir Immune Defic Syndr 30(5):522–526.

Van der Straten A, Gómez CA, Saul J, et al. (2000) Sexual risk behaviors among heterosexual HIV serodiscordant couples in the era of post-exposure prevention and viral suppressive therapy. AIDS 14(4):F47–54.

Van Leeuwen JM, Hopfer C, Hooks S, et al. (2004) A snapshot of substance abuse among homeless and runaway youth in Denver, Colorado. J Community Health 29(3):217-29.

Waldo CR, McFarland W, Katz MH, et al. (2000) Very young gay and bisexual men are at risk for HIV infection: The San Francisco Bay Area Young Men's Survey II. J Acquir Immune Defic Syndr 24(2):168–174.

Walters KL, Simoni JM, Harris C. (2000) Patterns and predictors of HIV risk among urban American Indians. Am Indian Alsk Native Ment Health Res 9(2):1-21.

Walters KL, Simoni JM, Evans-Campbell T. (2002) Substance use among American Indians and Alaska Natives: Incorporating culture in an "indigenist" stress-coping paradigm. Public Health Rep 117 Suppl 1:S104-S117.

Walters KL. (2008) Honors project preliminary findings. Presentation in San Francisco, CA, 2008.

Wang EA, White MC, Jamison R, et al. (2008) Discharge planning and continuity of health care: findings from the San Francisco County Jail. Am J Public Health 98(12):2182–2184.

Warner L, Klausner JD, Rietmeijer CA, et al. (2008) Effect of a brief video intervention on incident infection among patients attending sexually transmitted disease clinics. PLoS Medicine 5(6):919–927.

Watters JK, Downing M, Case P, et al. (1990) AIDS prevention for intravenous drug users in the community: Street-based education and risk behavior. Am J Commun Psychol 18(4):587–596.

Watters JK, Estilo MJ, Clark GL, et al. (1994) Syringe and needle exchange as HIV/AIDS prevention for injection drug users. JAMA 271:115-120.

Weibel W, Jimenez A, Johnson W, et al. (1993) Positive effect on HIV seroconversion of street outreach interventions with IDUs in Chicago (abstract) Presented at the 14th World AIDS Conference, Berlin, Germany.

Weinberg MS, Shaver FM, Williams CJ. (1999) Gendered sex work in the San Francisco Tenderloin. Arch Sex Behav 28(6):503-521.

Weiser SD, Dilworth SE, Neilands TB, et al. (2006) Gender-specific correlates of sex trade among homeless and marginally housed individuals in San Francisco. J Urban Health 83(4):736-740.

Chapter

328

Weiser SD, Frongillo EA, Ragland K, et al. (2009) Food insecurity is associated with incomplete HIV RNA suppression among homeless and marginally housed HIV-infected individuals in San Francisco. J Gen Intern Med 24(1):14–20.

Wendell DA, Cohen DA, LeSage D, et al. (2003) Street outreach for HIV prevention: Effectiveness of a state-wide programme. Int J STD AIDS 14(5):334-340.

Wenger L, Martinez AN, Carpenter L, Geckeler D, Colfax G, Kral A.H. (in press) Syringe disposal among injection drug users in San Francisco. Am J Public Health.

White MC, Tulsky JP, Estes M, et al. (2008) Health and health behaviors in HIV-infected jail inmates, 1999 and 2005. AIDS Patient Care STDS 22(3):221-231.

Williams AM, Crosby GM, Bien E, et al. (2000 July) Sex and drug exchanges (SDE) among African American MSM at risk for HIV/AIDS in San Francisco, CA [poster]. Presented at the 13th International AIDS Conference, Durban, South Africa.

Williams, J.R., Zenilman, J., Nanda, J.P., Mark, H. (2008). Recruitment strategies and motivations for sexually transmitted disease testing among college students. J Am Coll Health 57(3), 357–360.

Wilson AR, Kahn JG. (2003) Preventing HIV in injection drug users: Choosing the best mix of interventions for the population. J Urban Health 80(3):465-481.

Wingood GM, DiClemente RJ. (1997) The effects of an abusive primary partner on the condom use and sexual negotiation practices of African-American women. Am J Public Health 87(6):1016-1018.

Wise M. (2008) University of California Los Angeles, personal communication.

Wodak A, Cooney A. (2006) Do needle syringe programs reduce HIV infection among injecting drug users: A comprehensive review of the international evidence. Subst Use Misuse 41(6-7):777-813.

Wohl AR, Johnson DF, Lu S, et al. (2002) HIV risk behaviors among African American men in Los Angeles County who self-identify as heterosexual. J Acquir Immune Defic Syndr 31(3):354–360.

Wohlfeiler D, Ellen, JM. (2007) The limits of behavioral interventions for HIV prevention. In Cohen L, Chávez V, Chehimi (Eds.) Prevention is Primary: Strategies for Community Well-Being: 329–348. San Francisco, CA: Jossey Bass.

Wohlfeiler D. (n.d.) Buying upstream: Applying structural and environmental interventions to HIV prevention. CA STD/HIV Training Center manual.

Wohlfeiler D. (1997) Community organization and community building among gay and bisexual men. In Minkler M. (Ed.): Community Organizing and Community Building for Health: 230–243. Rutgers University Press, New Brunswick.

Wolf MS, Davis TC, Osborn CY, et al. (2007) Literacy, self-efficacy, and HIV medication adherence. Patient Educ Couns 65(2):253-260.

Wolitski RJ, Parsons JT, Gómez CA, et al. for the SUMS and SUMIT Study Team. (2004) Prevention with HIV-seropositive men who have sex with men: Lessons from the Seropositive Urban Men's Study (SUMS) and the Seropositive Urban Men's Intervention Trial (SUMIT). J Acquir Immune Defic Syndr 37 Suppl 2:S101–S109.

Wolitski RJ, Gomez CA, Parsons JT. (2005) Effects of a peer-led behavioral intervention to reduce HIV transmission and promote serostatus disclosure among HIV-seropositive gay and bisexual men. AIDS 19 (Suppl1):S99-S110.

Wong W, Tambis JA, Hernandez MT, et al. (2003) Prevalence of sexually transmitted diseases among Latino immigrant day laborers in an urban setting-San Francisco. Sex Transm Dis 30(8):661-663.

Wong W, Chaw JK, Kent CK, et al. (2005) Risk factors for early syphilis among gay and bisexual men seen in an STD clinic: San Francisco, 2002–2003. Sex Transm Dis 32(7):458–463.

Woods WJ, Binson D, Blair J, et al. (2007) Probability sample estimates of bathhouse sexual risk behavior. J Acquir Immune Defic Syndr 45(2):231-238.

Woody GE, VanEtten-Lee ML, McKirnan D, et al. and HIVNET VPS 001 Protocol Team. (2001) Substance use among men who have sex with men: Comparison with a national household survey. J Acquir Immune Defic Syndr 27(1):86-90.

Woody GE, Gallop R, Luborsky L, et al. (2003) HIV risk reduction in the National Institute on Drug Abuse Cocaine Collaborative Treatment Study. J Acquir Immune Defic Syndr 33(1):82–87.

Wyatt GE, Myers HF, Williams JK, et al. (2002) Does a history of trauma contribute to HIV risk for women of color? Implications for prevention and policy. Am J Public Health 92(4):660-665.

Ybarra ML, Bull SS. (2007) Current trends in Internet- and cell phone-based HIV prevention and intervention programs. Curr HIV/AIDS Rep 4(4):201-207.

Zimmerman MA, Ramirez-Valles J, Suarez E, et al. (1997) An HIV/AIDS prevention project for Mexican homosexual men: An empowerment approach. Health Educ Beh 24(2):177-190.

Index

abusive relationships, role in HIV risk, 63, 86, 131 HIV prevention recommendations for, 71 bisexual women, 128 (see also under women) access to services, 10, 49, 61, 140, 144, 176, 188, 206, 259, 273 access to HIV medical care, 49, 50, 53-56,174, 262 BRP (see under behavioral risk populations) number and characteristics of PLWHA in, 49, 50, childhood sexual abuse, role in HIV risk, 64, 68, 86, 101, 130, 131 53-54 chlamydia rates, 133-134 unmet need for, 53-55 cocaine challenges and barriers to, 56, 82 driver of HIV, 6, 43, 60, 116-117 factors that affect access to services, 56, 144 role in HIV risk, 76, 85, 90, 100, 116-117 role in HIV risk, 144 cofactors for HIV, 60, 125-147, 162, 163, 166-168 African American MSM Action Plan, 94, 95, 197, 302 definition, 125 African American people (see also under African American MSM prioritized cofactors for BRPs 4 and 5, 162, 163 Action Plan) process for determining, 166-168 in the priority setting model, 156-157 commercial sex work (see under sex work) behavior, 91-92 commercial sex venues, 60, 146-147, 269, 271 epidemiology, 25-27, 31-32, 34-35, 39, 91-95, 107 role in HIV risk, 146-147 factors that affect HIV risk, 92, 93, 94 who goes to commercial sex venues, 147 HIV prevention recommendations for, 94, 95 community-level interventions, 195, 200, 231, 254, 272 people living with AIDS, 92 community planning, history of, 1-2 AIDS data, 10-57 (see also under particular populations) community organizing, 190, 200, 204, 213, 216-217 people living with AIDS, 23, 24, 27, 28, 29 community viral load, 48-49 by age, 26, 33, 36 initial analysis of, 48-49 by gender, 25, 27, 30, 34, 35 limitations of, 49 by race/ethnicity, 25, 30, 31, 32, 35 Consensus Meeting data (see under Consensus data under recent AIDS cases, 35, 36 epidemiologic data) summary of HIV and AIDS in San Francisco, 23-37 condom distribution, 136, 218, 219, 271 AIDS Risk Reduction Model, 200, 209 core variables, 49, 52, 297, 298, 299, 302 alcohol, role in HIV risk, 118 cost-effectiveness of HIV prevention interventions, 186, 218, 240 antiretrovirals, 1, 53 Counseling, Testing, and Referral (CTR), 240 (see also under HIV Asian and Pacific Islander (API) people crack cocaine, 60, 85, 89, 90, 116-117 in the priority setting model, 156 - 157 behavior, 96, 97 driver of HIV, 116-117 epidemiology, 17, 25, 31, 32, 34, 35, 51, 52, 54, 55, 96 role in HIV risk, 90, 116-117 factors that affect HIV risk, 97, 98 crystal meth, role in HIV risk, 119 HIV prevention recommendations for, 98 CVL (see under community viral load) people living with AIDS, 30, 96 depression, role in HIV risk, 130-131 Bayview/Hunter's Point, 29, 48, 93, 122 Diffusion of Innovations theory, 231 discrimination, role in HIV risk, 67, 69, 76, 81, 92, 97, 99-100, epidemiologic data, 29, 48 145 HIV cofactors, 93 disclosure assistance (see under partner services and disclosure risk behaviors, 93 assistance) Behavioral Risk Populations (BRPs), 151-168 drivers of HIV (or drivers of HIV infection), 115-124 changes in BRPs from 2004 to 2010, 165 addressing drivers, 115, 116, 155, 170, 173, 174, 191 complete list of, 156-157, 160 as a priority, 155 definition, 151 definition, 62, 115 behavioral theories for HIV prevention, 202-210 process for determining, 166 bisexual men (see also under men) drug use, 116-117, 120-122, 126-129 (see also under substance use) in the priority setting model, 156 injection drug users, 117, 119, 120, 128 behavior, 71 role in HIV risk, 67, 74, 79, 85, 87, 92, 100, 104, 106, 126-128 epidemiology, 70 dual-disclosure and referral, 181, 194, 227 factors that affect HIV risk, 71, 127, 130, 132 ecstasy, role in HIV risk, 67, 126, 127

San Francisco's current HIV epidemic, 23-37

Empowerment Education Theory, 200, 204, 217	service utilization, 49-57
endemic state of HIV, 4	among PLWHA, 50
engagement in HIV care, 193, 194, 195, 200, 213, 220, 221	antiretroviral therapy use (ART), 53
epidemiologic data (see also under specific populations)	PWP programs, participation in, 51–52
AIDS mortality, 38-42	by age, 51
by age, 38, 39, 41	by race ethnicity, 51
by gender, 38, 39, 41	scope of HIV/AIDS epidemic in San Francisco, 23-37
by mode of transmission, 40, 41	overview, 23
by race/ethnicity, 38, 39, 41	special populations for consideration
death, underlying causes of, 40	incarcerated individuals, 42
cumulative AIDS cases, 24–27	summary of HIV and AIDS in San Francisco, 11, 15, 23
by gender, 25, 27	evaluation
by race/ethnicity, 25, 27	achievements to date, 302-303
by age, 26	CDC requirements, 302
by mode of transmission, 27	community-based research, 301
demographic characteristics of San Francisco population,	definition, 284
15-22	Evaluation Committee (Working Group), 285
highlights, 15	evaluation cycle, 290-291, 294, 296
by gender, 16	needs/strengths assessment, 290, 291
by race/ethnicity, 17-18	process evaluation, 290, 292
by age, 19	outcome evaluation, 290, 293
country of origin, 20	impact evaluation, 290, 294
health insurance, 21-22	accountability, 290, 294-296, 298
income and poverty status, 21	feedback loop, 290, 294-296, 299-300
language, 19	continuous quality improvement (CQI), 283,
level of education, 20	290, 294-297
disparities and trends, 41	framework, 295
age, 41	guiding principles for research, 300-301
gender, 41	guiding principles for evaluation, 286-289
mode of transmission, 41	logic model, 284, 300
race/ethnicity, 41	Project STOREE (STOREE), 285-289
endemic HIV, 2, 4, 12, 3, 66	history and background of, 285
in IDU populations, 3	how Project STOREE was developed, 304
HIV incidence estimates, 36-37	core beliefs, 286–287
Consensus Estimates by BRP, 37	guiding principles, 287 –289
HIV prevalence, 2, 14, 27, 36	lessons learned, 289
hyper-endemic HIV, 2, 3	roles and responsibilities, 298-301
in MSM populations, 3, 66	requirements for HIV prevention providers, 299
in transfemale populations, 3, 75	of HPPC, 300
indicators of risk for HIV infection, 11, 43-49	of HIV Prevention Section, 300
people living with HIV/AIDS, 27–34	of researchers, 300-301
by age, 33	requirements for researchers seeking letters of support, 301
by gender, 30	surveillance, 44-49
by mode of transmission, 34	tips and resources, 305
by neighborhood, 48	toolkits, 306
by race/ethnicity, 30-32	structural interventions and approaches, evaluation of, 269- 272
citywide, 27-29	exchange sex (see under sex work)
in California, 27-28	female-to-male transpersons (see under trans; transmale)
newly diagnosed HIV cases, 35–37	females (see under women; FSM, FSM/F, FSF; FSM-IDU, FSM/F-IDU,
by age, 36	FSF-IDU)
by gender, 35	FSM, FSM/F, FSF, 84
by mode of transmission, 36	

trends in HIV indicators for, 46

```
FSM-IDU, FSM/F-IDU, FSF-IDU (see also under women; injection
                                                                         goal of HIV status awareness programs, 189
drug users)
                                                                         required elements, 179-182
    trends in HIV indicators for, 46
                                                                         supplemental elements, 182-184, 187
funding priorities, 156-157
                                                                         why focus on HIV status awareness, 178
gay men, 66-70, 107, 156-157
                                                                     HIV testing (see also under Counseling, Testing, and Referral)
    in the priority setting model, 156-157
                                                                         laws and regulations for, 275-277
    behavior, 66-67
                                                                     Homebase Outcome Program Evaluation (HOPE) Study, 94, 136-
    drug use rates, 68
                                                                     137, 303
    epidemiology, 66, 107
                                                                     homelessness
    factors that affect HIV risk, 67-70
                                                                         as a funding priority, 197
    HIV prevention recommendations for, 70
                                                                         HIV prevalence among homeless people, 109, 138
                                                                         who is affected by homelessness in San Francisco, 130-131,
GHB (gamma-hydroxybutyrate), role in HIV risk, 127
                                                                         138-139
gonorrhea, 6, 43, 68, 121-123, 132, 162
                                                                     hormone use, role in HIV risk, 29, 76, 78, 80, 82, 89, 128
    driver of HIV infection, 6, 43, 121-123, 162
                                                                     hotline, 200, 238-239, 254
    rates, 123
                                                                     immigration, 77, 85, 96-97, 99-100, 114, 139-140, 145, 197, 252
harm reduction, 142, 175-176, 185, 222-223
                                                                         Asian and Pacific Islanders, 96-97
Health Belief Model, 205
                                                                         demographics of San Francisco's immigrant population, 140
health education and risk reduction (HERR), 189, 190-191
                                                                         languages spoken among immigrants, 140-141
    background, 190-191
                                                                         Latinos, 99-101, 252
    definition, 189, 190
                                                                         prevention needs of immigrants, 99, 102, 252
    goal of HERR, 190
                                                                         role in HIV risk, 77, 85, 139-140, 145
    why focus on HERR, 190
                                                                     incarceration (see also under HOPE Study)
Healthy San Francisco, 7, 22, 145, 196
                                                                         as a funding priority, 220, 250, 252
heavy alcohol use, as a driver of HIV infection, 6, 67, 118-119,
157, 162, 213
                                                                         HIV prevalence among incarcerated persons, 42, 135
hepatitis A, 184, 194, 265-266 (see also under viral hepatitis)
                                                                         role in HIV risk, 94, 131, 135-136
hepatitis B, 132, 134, 184, 194, 266 (see also under viral hepatitis)
                                                                         who is incarcerated in San Francisco, 93, 135, 137
                                                                     incidence data, 23–37 (see also under particular populations)
    rates, 134, 266
hepatitis C, 133-134, 184, 194, 267-269 (see also under viral
                                                                     income, role in HIV risk, 85, 87, 125, 142-144
hepatitis)
                                                                     individual risk reduction counseling (IRRC), 179, 182-183, 190,
                                                                     200, 224, 235, 238, 241, 244-245
    rates, 134, 267-269
heroin, role in HIV risk, 127
                                                                     Information, Motivation, Behavioral Skills Model, 200, 210
HERR (see under health education and risk reduction)
                                                                     injection drug users, 1, 3-6, 67, 88-90
heterosexuals (see under heterosexual men; women)
                                                                         in the priority setting model, 156-157
heterosexual men (see also under men who have sex with men who
                                                                         behavior, 88
identify as heterosexual)
                                                                         epidemiology, 23, 26-27, 40-46, 54, 88
    in the priority setting model, 156-157
                                                                         factors that affect HIV risk, 89-90
    behavior, 87
                                                                         HIV prevention recommendations for, 90
    epidemiology, 86
                                                                         injection-related risk behaviors, 89
    factors that affect HIV risk, 87
                                                                         sexual risk behaviors, 88-89
    HIV prevention recommendations for, 87
                                                                     integrated epidemiologic profile (see also under epidemiologic
heterosexual women (see under women)
                                                                     data)
high-risk partners, role in HIV risk, 85, 141, 146, 267
                                                                     Internet (see also under technology)
HIV cofactors (see under co-factors for HIV)
                                                                         as an HIV cofactor for gay men and MSM, 67, 69, 116, 123
HIV data, 23-42, 44-49 (see also under particular populations)
                                                                         as an HIV prevention strategy, 70, 182, 191
                                                                     internet partner notification (IPN), 181, 194, 227-228
    trends in new HIV infections, 2-3, 36-37, 297
HIV incidence data, 37, 160 (see also epidemiologic data)
                                                                     interventions for HIV prevention, 1-2, 4-7, 155, 171-197, 198-
                                                                     201, 211-212, 238-269 (see also under structural interventions;
HIV-positive sexual partners, 146
                                                                     particular populations)
    factors that affect whether a person has HIV positive or high
                                                                         community-level interventions, 254-259
    risk partners, 146
                                                                         for detecting and treating comorbidities, 260-269
    role in HIV risk, 146
                                                                         group-level interventions, 250-253
HIV prevalence data, 5–55 (see also epidemiologic data)
                                                                         individual-level interventions, 238-249
HIV status awareness, 177-184
                                                                     IPN (see under internet partner notification)
    background, 178
```

definition, 177

IRRC (see under individual risk reduction counseling)

ketamine, role in HIV risk, 67,115,127 microbicides, 198, 279 language barriers, 139-141 (see also under immigration) MSF (see also under men; heterosexual men) English-speaking ability of San Francisco residents, 14 in the priority setting model, 156-157, 160-167 factor affecting access to HIV/AIDS services, 56 trends in HIV indicators for, 45 role in HIV risk MSF-IDU (see also men; heterosexual men; injection drug users) for A&PI people, 97 in the priority setting model, 157, 161, 165 for Latino/a people, 99-101 trends in HIV indicators for, 45 MSM, MSM/F (see also under men; gay men; bisexual men; late testers (see under people who test late for HIV) particular populations) Latino Action Plan, 101-102, 302 in the priority setting model, 153, 155-166, 160-167 Latino/Latina people, 98-102 (see also Latino Action Plan) trends in HIV indicators for, 43-44 in the priority setting model, 157 MSM-IDU, MSM/F-IDU (see also under men; gay men; bisexual behavior, 99 men; injection drug users; men who have sex with men who identify epidemiology, 25-26, 30-32, 35, 39, 41, 51-55, 98 as heterosexual; particular populations) factors that affect HIV risk, 99-101 in the priority setting model, 157, 161, 163-165 HIV prevention recommendations for, 101-102 trends in HIV indicators for, 43-45 people living with HIV/AIDS, 31-32, 34 MSW (see under multiple session workshops) lesbians (see under women) MTF (see under trans; transfemale) linkages to health and social services, 5, 65, 70, 86, 94, 98, 138, multiple partners 142, 176-179, 181, 184, 194, 242-243 (see also under recruitment as a driver of HIV infection, 6, 123-124 and linkage) in the priority setting model, 157, 162 male-to-female transgender persons (see under trans; transfemale) multiple session workshops, 51, 190, 200-201, 204, 211, 235, 238, 245-246, 250-253 male partners of transfemales, 78-79 National AIDS Strategy, 1 behavior, 78-79 Native American people epidemiology, 78 behavior, 103 factors that affect HIV risk, 78-79 epidemiology, 103 HIV prevention recommendations for, 79 factors that affect HIV risk, 104 males (see under men; gay men; heterosexual men) HIV prevention recommendations for, 104-105 marijuana, role in HIV risk, 128 needle exchange (see under syringe access and disposal) medical care (see under access to services, access to HIV medical care) needs assessment (see under evaluation, evaluation cycle, needs/ strengths assessment) medical care settings, HIV prevention in, 224-225 new San Franciscans, 113-114 men (see also under MSM, MSM/F; MSF) HIV prevention needs, 113-114 bisexual men, 70-71 (see also under bisexual men) HIV prevention recommendations for, 114 gay men, 66-67 (see also under gay men) non-San Franciscans, 113-114 heterosexual men, 86-87 (see also under heterosexual men) HIV prevention needs, 113-114 men who have sex with men who identify as heterosexual, 71-75 (see also under men who have sex with men who identify HIV prevention recommendations for, 114 opinion leaders, as an HIV prevention strategy, 200-201, 213, 226 male partners of transfemales, 78-79 (see also under male outreach, 183, 200-201, 203, 205, 211, 223, 234-235, 238, 240partners of transfemales) 241, 242-243, 244, 247, 251, 253, 254, 258-259 (see also under men who have sex with men who identify as heterosexual, 71venue based individual outreach; venue based group outreach) 75, 94 partner elicitation, 181-182, 194, 227, 271 behavior, 73-74 partner notification, 181-182, 184, 194, 198, 201, 227, 228, 261 epidemiology, 72-73 partner services and disclosure assistance, 62, 193, 197, 200, 201, factors that affect HIV risk, 74 213, 224, 227-229, 247, 303 HIV prevention recommendations for, 75 prevention case management (PCM), 51, 179, 184, 188, 189, 190, 193, 200, 201, 238, 241, 245-247, 252 mental health partner counseling and referral services (PCRS), 303 (see also mental health issues that affect HIV risk, 130-131 partner services and disclosure assistance) role in HIV risk, 130-131 peer education, 191, 200-201, 213, 230-231 services, 50, 131, 144, 176, 220 peer support theories, 200, 207 who is affected by mental health issues in San Francisco, 131 people living with HIV methamphetamine behavior, 63-64 as a driver of HIV infection, 6, 116-120, 155, 157, 162 epidemiology, 63, 27-34 as an indicator of HIV risk, 43-44 factors that affect HIV risk, 64-65

```
HIV prevention recommendations for, 65
                                                                     sexually transmitted infections (STIs)
    prevention with positives, 192-195
                                                                         chlamydia rates, 132-134
post-exposure prophylaxis (PEP), 198, 200, 238, 248-249, 279
                                                                         detection and treatment as an HIV prevention strategy, 260-
perinatal transmission prevention, 200, 213, 232-233
                                                                         gonorrhea rates, 43, 46, 67, 121-123, 132
people who test late for HIV
                                                                         hepatitis B rates, 132, 134, 266
    behavior, 111-112
                                                                         hepatitis C rates, 133-134, 267-269
    epidemiology, 110
                                                                         role in HIV risk, 43-47
    factors that affect HIV risk, 111-112
                                                                         STI prevalence among people living with AIDS, 12, 27-34
    HIV prevention recommendations for, 112-113
                                                                         syphilis rates, 134
    needs assessment, 113
                                                                         who is affected by STIs in San Francisco, 133-135
poppers
                                                                     single session groups, 51, 190, 200, 204, 250-251
    as a driver of HIV infection, 6, 116, 67-68, 120-121, 126
                                                                     Social Cognitive Theory, 200, 206
    in the priority setting model, 157, 162
                                                                     Social Learning Theory, 200, 206
post-exposure prevention, (see post-exposure prophylaxis
                                                                     social marketing, 75, 254-256
poverty)
                                                                     social networks theories, 130, 200, 207
    role in HIV risk, 142-143
                                                                     social support, 130, 200, 207
    who is affected by poverty in San Francisco, 143-144
                                                                         role in HIV risk, 130
pre-exposure prophylaxis (PrEP), 1, 279
                                                                         theories, 200
prevalence, 2, 12, 14, 27-34, 36-37, 57, 152-153, 158, 159 (see
                                                                     speed, role in HIV risk, 67, 76, 106, 109, 119
also under particular populations)
prevention case management (PCM), 51, 179, 184, 188, 189, 190,
                                                                     Special K, role in HIV risk, 67, 127
193, 200-201, 238, 241, 245-247, 252
                                                                     SSG (see under single session groups)
prevention with positives (PWP), 6, 50, 51-52, 65, 87, 155, 171,
                                                                     STIs (see under sexually transmitted infections)
173, 187, 189, 192-195, 197, 225, 297
                                                                     Stages of Behavior Change Model, 201, 208
    as a priority, 155
                                                                     status awareness (see under HIV status awareness)
    background, 6
                                                                     steroids, role in HIV risk, 128
    definition, 192
                                                                     STOREE (see under Project STOREE)
    goal of PWP, 192
                                                                     strategies for HIV prevention, 197-274
    central activities, 193-195
                                                                     strategies and interventions (see under strategies for HIV
    why focus on PWP, 193
                                                                     prevention; interventions for HIV prevention)
primary care, HIV prevention within (see under medical care
                                                                     structural approaches to HIV prevention, 272, 306
settings; HIV prevention in)
                                                                     structural interventions, 269-274
priority areas, 5-7, 171, 177-184, 185-189, 192-197
                                                                         definition, 199-269
priorities for funding, summary of 2010 funding priorities, 156-
                                                                     structural change, 7, 174, 195-197, 269
157
                                                                         background, 196
Priority Setting Considerations Box, 153-154, 158, 164
                                                                         definition, 195
priority setting history, 152-153
                                                                         goal of syringe programs, 196-197
priority setting model for 2010, 153-168
                                                                         examples of structural changes, 196-197
    background and rationale, 158-164
                                                                         why focus on structural changes, 196
Project STOREE (see under evaluation)
                                                                     subpopulations, 151, 153, 156-157, 161, 166-168
public sex venues, role in HIV risk (see under commercial sex
                                                                         prioritized subpopulations for each BRP, 161
quality assurance (see under continuous quality improvement
                                                                         process for determining, 166-168
under evaluation)
                                                                     substance use
rapid testing, 5 (see also under Counseling, Testing and Referral)
                                                                         addressing substance use, 213-215
rape, role in HIV risk, 77, 131, 136
                                                                         cofactor, 125-128
recruitment and linkage, 183, 200-201, 211, 238, 242-243
                                                                         driver of HIV infection, 116-121
resource allocation guidelines, 147, 153, 163, 164
                                                                         substances that affect HIV risk, 126-128
role-play as an HIV prevention strategy, 250, 258
                                                                         role in HIV risk, 67-68, 100-101, 104, 109
self-disclosure and referral, 181, 194, 227
                                                                         who is affected in San Francisco, 128-129
self-esteem, role in HIV risk, 68, 76, 85, 130
                                                                     surveillance (see under evaluation)
sex work
                                                                     syphilis rates, 44-45, 47, 132, 134-135
    role in HIV risk, 74, 141-142
                                                                     syringe access and disposal, 185-189
    who is affected by sex work in San Francisco, 142
                                                                         background, 185-186
sexual abuse, role in HIV risk, 86, 130-131
```

definition, 185

for hormones, 82, 128 goal of syringe programs, 185 required elements, 186-187 supplemental elements, 186-187 why focus on syringe programs, 185 technology, use of in HIV prevention interventions, 234-235 theater as an HIV prevention strategy, 258 Theory of Reasoned Action, 200, 209 TFSM (see under trans; transfemales; transfemales who have sex with males) TMSM (see under trans; transmales; transmales who have sex with males) transfemales (trans; transfemale) transmales (see under trans; transmale) Transmale Rapid Assessment Project (RAP), 80, 81, 83 trans, 1, 2, 5, 13, 16, 48, 53, 57, 75-83, 89, 100, 123, 128, 130, 134, 142, 152-153, 156-157, 197 transfemale (see also under male partners of transfemales) in the priority setting model, 151, 152-153, 156-157, 159-165 behavior, 75-76 epidemiology, 25, 26, 27, 30, 34, 35, 37, 38, 41, 47, factors that affect HIV risk, 76-77 HIV prevention recommendations for, 77-78 transfemales who have sex with males (TFSM), 47, 62, 115, 116, 135, 151, 174 transmale (see also under TMSM; Transmale Rapid Assessment Project) in the priority setting model, 151, 152-153, 156-157, 159-165 epidemiology, 25, 30, 34, 35, 38, 41, 47, 80 behavior, 80 factors that affect HIV risk, 81-82 HIV prevention recommendations for, 82 transmales who have sex with males (TMSM), 47, 80-83 TSM, TSM/F, TSF, TST, TSM/T, TSF/T, 147, 159, 165, 297 (see also under trans) TSM-IDU, TSM/F-IDU, TSF-IDU, TST-IDU, TSM/T-IDU, TSF/T-IDU, 165, 297 (see also under trans; injection drug users) treatment adherence, 193, 195, 236-237 tuberculosis, detection and treatment, 194-195, 262-264 vaccines for HIV, 278-279 VBGO (see under venue-based group outreach) VBIO (see under venue-based individual outreach) venue-based group outreach, 258 venue-based individual outreach, 207, 240-241 Viagra, role in HIV risk, 126-127 viral hepatitis 184, 194-195, 265-270 (see also under hepatitis A; hepatitis B; hepatitis C) co-infection with HIV, 265 detection, vaccination, and/or treatment, 194-195, 265-270 White people in the priority setting model, 157, 161 epidemiology, 105

factors that affect HIV risk, 105-106

HIV prevention recommendations for, 106 women (see also under FSM, FSM/F, FSF) in the priority setting model, 156-157 behavior, 84-85 epidemiology, 46, 84 factors that affect HIV risk, 85-86 HIV prevention recommendations for, 86 youth in the priority setting model, 157 behavior, 108-110 epidemiology, 106-107 factors that affect HIV risk, 108-109 HIV prevention recommendations for, 109-110 HIV prevalence, 107 MSM, 107 people living with AIDS, 108

Acknowledgments

2009

Community Co-chairs

Isela González

Perry Rhodes III (term ends June 2009) Ben Hayes (term begins July 2009)

DPH Co-chair

Grant Colfax

Council Members

Pedro Arista

Michelle Bakken

Jonathan Batiste

Jackson Bowman

Gavle Burns

Bartholomew Casimir

Ed Chitty

Carla Clynes

Michael Cooley

David Diaz

Michael Discepola

Lauren Enteen

Dennis Fleming (Ex-Officio)

Keith Folger

Arcelia Gomez

Demetrius Johnson

Tom Kennedy

Ming Ming Kwan

Weihaur Lau

Montica Levy

Esther Lucero

Tatiana Molinar Steve Muchnick

Vasudha Narayanan

John Newmever

Kyriell Noon

Tei Okamoto

Tracey Packer (Ex-Officio)

Ken Pearce

Jenny Lynn Sarmiento

Gwen Smith

Marshon Smith

Frank Strona

Yavanté Thomas-Guess

Tonya Williams

Luke Woodward

Community Members

Randy Allgaier

Noah Briones (Care Council Member)

David Gonzalez

len Hecht

Kevin Jefferson

Katherine Newell (Care Council Member)

Susan Philip (Care Council Member)

Carol Dawson Rose

Joe Rramirez-Forcier

Ellen Sweetin (Care Council Member)

Tee Tagor

Laura Thomas (Care Council Member)

Jose Gabriel Tungol David Weinman

AIDS Office Staff

Elizabeth Davis Erik Dubon Vincent Fugua Reggie Gage Dara Geckeler Emalie Huriaux Betty Chan Lew Eileen Loughran

John Melichar

Israel Nieves-Rivera

John Pabustan

Michael Paquette

Maree Kay Parisi Jenna Rapues

Lisa Reyes

Consultant Support

Harder+Company

Community Research

Aimee Crisostomo

Kym Dorman

Alison Hamburg

Janise Kim

Willow Schrager

Community Health Studies Group

(Process Evaluation)

Kathleen Roe

Meeting Minutes

David Weinman

2008

Community Co-chairs

Isela González (July – Dec 2008) Gayle Burns (Jan - June 2008)

Perry Rhodes III

DPH Co-chair

Grant Colfax (July - Dec 2008) Tracev Packer (Jan - June 2008)

Council Members

Randy Allgaier

Pedro Arista

Darel Ayap Michelle Bakken

Jonathan Batiste

Bernie Berger

Gayle Burns

Edward Byrom

Chadwick Campbell

David Diaz

Michael Discepola

Lauren Enteen Keith Folger

Isela González Ben Hayes

Tom Kennedy

Weihaur Lau

Steve Muchnick

Vasudha Narayanan

John Newmeyer

Tei Okamoto

Tracey Packer (Ex-Officio)

Marco Partida

Ken Pearce Erica Reyes

Gail Sanabria (Ex-Officio)

Jenny Lynn Sarmiento

Chandra Sivakumar

Gwen Smith

Frank Strona Eiko Sugano

Yavanté Thomas-Guess

Eric Whitney Rakli Wilburn Tonya Williams

Robert (Bobby) Wiseman

Luke Woodward

Community Members

Jabari Allah

Noah Briones (Care Council Member)

David Gonzalez

Esther Lucero

Kathering Newell (Care Council Member)

Susan Philip (Care Council Member)

Joe Rramirez-Forcier

Ellen Sweetin (Care Council Member)

Laura Thomas

Jose Gabriel Tungol

Anthonio Ulloa

Jose Villarce (Care Council Member)

David Weinman

AIDS Office Staff

Bill Blum

Joseph Cecere

Dara Coan Elizabeth Davis

Vincent Fugua

Betty Chan Lew

Eileen Loughran

John Melichar

Israel Nieves-Rivera John Pabustan

Michael Paquette

Maree Kay Parisi Jenna Rapues

Consultant Support

Harder+Company

Community Research

Aimee Crisostomo

Janise Kim

Willow Schrager

Community Health Studies Group

(Process Evaluation)

Kathleen Roe

Meeting Minutes David Weinman

2007

Community Co-chairs

Gayle Burns

Perry Rhodes III DPH Co-chair

Tracey Packer

Council Members

Randy Allgaier

Shane Anglin

Eduardo Antonio-Lopez Angie Baker

Michelle Bakken

Jonathan Batiste

Bernie Berger William Bland

Edward Byrom

Chadwick Campbell

David Diaz

Michael Discepola Thomas Ganger

Isela González

Dee Hampton Emalie Huriaux

Janetta Johnson Billie-Jean Kanios

Tom Kennedy

Weihaur Lau

Derrick Mapp

Pete Morse

John Newmeyer Tei Okamoto

Colin Partridge

Ken Pearce Gail Sanabria (Ex-Officio)

Jenny Lynn Sarmiento

Chandra Sivakumar

Gwen Smith

Frank Strona

Eiko Sugano

Janay Washington

Rakli Wilburn

Luke Woodward

Abbie Zimmerman **Community Members**

Brett Andrews

Michelle Bakken

Bernie Berger

Walter Chang

Naishin Fu

Pauli Grav Jen Hecht

Dave Hook

Alix Lutnick Breonna McCree

Maria Ortega Susan Philip (Care Council Member)

Anthony Phillips

Koji Sakakibara Shawn Taylor

John Tighe

Yvonne Waldon David Weinman

Rakli Wilburn AIDS Office Staff

Joseph Cecere

Dara Coan

Elizabeth Davis

Vincent Fugua

Ju Lei Kelly

Betty Chan Lew Eileen Loughran

John Melichar Israel Nieves-Rivera

John Pabustan Michael Paquette

Jenna Rapues Lisa Reyes

Consultant Support Harder+Company

Community Research Aimee Crisostomo

Kym Dorman Willow Schrager

Community Health Studies Group (Process Evaluation)

Kathleen Roe Kevin Roe

Meeting Minutes Naomi Forsberg

Joe Lynn David Weinman

Ray West

Chapter

336

2006

Community Co-chairs

Gayle Burns

Perry Rhodes III

DPH Co-chair

Tracey Packer (Interim)

Council Members

Devin Anderson

Angie Baker

William Bland

Edward Byrom

Chadwick Campbell

Aaron Cohen

Michael Coolev

Michael Discepola

Thomas Ganger

Catherine Geanuracos

Steve Gibson

Isela González

Amber Gray Dee Hampton

Emalie Huriaux

Matt Jennings

Janetta Johnson

Billie-Jean Kanios

Tom Kennedy

Thomas Knoble

Weihaur Lau

Derrick Mapp

Joani Marinoff John Newmeyer

Tei Okamoto

Lawrence Ozoa

Colin Partridge

Ken Pearce

Gail Sanabria (Ex-Officio) Joaquin Sanchez

Chandra Sivakumar

Gwen Smith

Frank Strona

Raquel Tolston Michael Underhill

Kenneth Vail

Abbie Zimmerman

Community Members

Brett Andrews Jennifer Awa

Michelle Bakken

Bernie Berger

Walter Chang

Naishin Fu

Dave Hook

Alix Lutnick

Breonna McCree

Maria Ortega

Stephen Oxendine

Susan Philip

Koji Sakakibara Shawn Taylor

John Tighe Yvonne Waldon

David Weinman

Rakli Wilburn

AIDS Office Staff

Joseph Cecere Dara Coan

Elizabeth Davis

Erik Dubon

Vincent Fuqua

Ju Lei Kelly

Betty Chan Lew

Eileen Loughran

John Melichar

Israel Nieves-Rivera

Lisa Reves

Jen Sarche

Russ Zellers

Consultant Support

Harder + Company

Community Research

Aimee Crisostomo

Kym Dorman

Clare Nolan

Community Health Studies Group

(Process Evaluation)

Kathleen Roe

Kevin Roe

Meeting Minutes

Naomi Forsberg

Joe Lynn

David Weinman

2005

Community Co-chairs

Israel Nieves-Rivera

Gayle Burns

DPH Co-chair

Steven Tierney

Council Members

Barbara Adler

Devin Anderson

Angie Baker

Matthew Blanchard

Gayle Burns

Edward Byrom

Chadwick Campbell

Rafael Cañadas

Aaron Cohen

Michael Cooley

Michael Discepola

Thomas Ganger

Catherine Geanuracos

Steve Gibson

Robert Gomez

Tamika Gonzáles

Katie Jambor

Matt Jennings

Janetta Johnson Tom Kennedy

Thomas Knoble

Derrick Mapp

Joani Marinoff

Tuck Mayo

Marcel Miranda

John Newmeyer

Israel Nieves-Rivera

Ken Pearce

Perry Rhodes III

Andre Robertson Gail Sanabria - Ex-Officio

Mike Schment Gwen Smith

Frank Strona

Michael Underhill

Kenneth Vail Abbie Zimmerman

Community Members Devin Anderson Brett Andrews

William Bland

Bill Blum (Care Council Member)

Rafael Cañadas Nathan Costello

Paul Duke

Melenie Eleneke

Dave Hook

Billie-Jean Kanios (Care Council Member)

Jeffrey Leiphart

Joseph McMurray (Care Council Member)

Kevin Mosley

Ben Peacock

Francis Salmeri

Chandra Sivakumar

Raquel Tolston

Michael Underhill

AIDS Office Staff

Joseph Cecere

Elizabeth Davis

Vincent Fuqua

Betty Chan Lew

Eileen Loughran

John Melichar

Tracey Packer Michael Pendo

Lisa Reves

Jen Sarche Russ Zellers

Consultant Support

Harder+Company

Community Research

Kym Dorman Clare Nolan

Allison Weston

Community Health Studies Group

(Process Evaluation)

Kathleen Roe

Kevin Roe Meeting Minutes

Hyla Breidenbaugh

Stacy Gratton Joey Rose

David Weinman

2004 Community Co-chairs

Israel Nieves-Rivera

Gwen Smith

DPH Co-chair Steven Tierney

Council Members

Barbara Adler

Ronnie (Chata) Ashley

Ari Bachrach Teresa Betancourt

Matthew Blanchard

Erick Brown

Gayle Burns

Edward Byrom

Rev. William Cochrane

Aaron Cohen Michael Cooley

Michael Discepola

Keith Folger Catherine Geanuracos

Steve Gibson

Robert Gomez Tamika Gonzáles

Manny Grueso Janetta Johnson

Thomas Knoble

Joani Marinoff Loris Mattox

Marcel Miranda John Newmeyer

Ken Pearce Renol Ratchford Perry Rhodes III

Andre Robertson

Gail Sanabria (Ex-Officio)

Mike Schment

Gwen Smith

Wanetta Davis

Bill Blum

Anthony Huynh

Matt Jennings

Jeffrey Leiphart

Ben Peacock Sabrina Suico

Eric Ciasullo

Vincent Fuqua

Eileen Loughran

Michael Pendo

Lisa Reyes Russ Zellers

Harder+Company

Dara Coan

Allison Weston

Community Health

(Process Evaluation)

Kevin Roe

Meeting Minutes

Tae-Wol Stanley Frank Strona Edward Velasco

Community Members

Brett Andrews

Dave Hook

Joseph McMurray

AIDS Office Staff

Insenh Cecere

Elizabeth Davis

Betty Chan Lew

Tracey Packer

Consultant Support

Community Research

Kym Dorman

Studies Group

Kathleen Roe

Stacy Gratton David Weinman