**Supplemental references**

31s. Stephens SC, Bernstein KT, McCright JE, et al. Dogs are talking: San Francisco’s social marketing campaign to increase syphilis screening. Sex Transm Dis 2010; 37:173-176

32s. Plant A, Javanbakht M, Montoya JA, et al. Check yourself: a social marketing campaign to increase syphilis screening in Los Angeles county. Sex Transm Dis 2014; 41:50-57

33s. Rompalo AM, Lawlor J, Seaman P, et al. Modification of syphilitic genital ulcer manifestations by coexistent HIV infection. Sex Transm Dis 2001; 28:448-454

34s. Chow EP, Dutt K, Fehler G, et al. Duration of syphilis symptoms at presentations in men who have sex with men in Australia: are current public health campaigns effective? Epidemiol Infect 2016; 144:113-122

35s. Bissessor M, Fairley CK, De Guingand D, et al. Delay in the diagnosis of early syphilis among men who have sex with men: need for greater community and health provider education. Int J STD AIDS 2009; 20:52-53

36s. Centers for Disease Control and Prevention. Sexually transmitted disease treatment guidelines, 2015. MMWR Morb Mortal Wkly Report, Recommend Report 2015; 64 (RR-03): 1-137

37s. Cantor AG, Pappas M, Daeges M, et al. Screening for syphilis: updated evidence report and systematic review for the US preventive Services Task Force. JAMA 2016; 315:2328-2337

38s. Klausner JD. Frequency of syphilis testing in HIV-infected patients: more and more often. Sex Transm Dis 2009; 36:86-87

39s. Flagg EW, Weinstock HS, Frazier EL, et al. Bacterial sexually transmitted infections among HIV-infected patients in the United States: estimates from the medical monitoring project. Sex Transm Dis 2015; 42:171-179

40s. Hoover KW, Butler M, Workowski K, et al. STD screening of HIV-infected MSM in HIV clinics. Sex Transm Dis 2010; 37:771-776

41s. Gray RT, Hoare A, Prestage GP, et al. Frequent testing of highly sexually active gay men is required to control syphilis. Sex Transm Dis 2010; 37:298-305

42s. Handsfield HH. Real-world strategies to maximize guideline-driven serological screening for HIV and syphilis. Sex Transm Dis 2013; 40:346-347

43s. Callander D, Baker D, Chen M, et al. Including syphilis testing as part of standard HIV management checks and improved syphilis screening in primary care. Sex Transm Dis 2013; 40: 338-340

44s. Bissessor M, Fairley CK, Leslie D, et al. Frequent screening for syphilis as part of HIV monitoring increases the detection of early asymptomatic syphilis among HIV-positive homosexual men. J Acquir Immune Defic Syndr 2010; 55:211-216

45s. Taylor MM, Frasure-Williams J, Burnett P, et al. Interventions to improve sexually transmitted disease screening in clinic-based settings. Sex Transm Dis 2016; 43:(suppl) S28-S41

46s. Zou H, Fairley CK, Guy R, et al. The efficacy of clinic-based interventions aimed at increasing screening for bacterial sexually transmitted infections among men who have sex with men: a systematic review. Sex Transm Dis 2012; 39:382-387

47s. Kojima N, Klausner JD. Fight fire with fire: innovations to address syphilis among men who have sex with men. Sex Transm Dis 2018; 45:e85-e86

48s. Bourne C, Knight V, Guy R, et al. Short message service reminder intervention doubles sexually transmitted infection/HIV re-testing rates among men who have sex with men. Sex Transm Infect 2011; 87:229-231

49s. Mc Cann PD, Gray RT, Hoare A, et al. Would gay men change their sexual behavior to reduce syphilis rates? Sex Transm Dis 2011; 38:1145-1150

50s. Stahlman S, Plant A, Javanbakht M, et al. Acceptable interventions to reduce syphilis transmission among high-risk men who have sex with men in Los Angeles. Am J Public Health 2015; 105:e88-e94

51s. Center for Disease Control and Prevention. Symptomatic early neurosyphilis among HIV-positive men who have sex with men—four cities, United States, January 2002-June 2004. MMWR Morb Mortal Wkly Rep 2007; 56:626-628

52s. Biotti D, Bidot S, Mahy S, et al. Ocular syphilis and HIV infection. Sex Transm Dis 2010; 37:41-43

53s. Marx GE, Dhanireddy S, Marrazzo JM, et al. Variations in clinical presentation of ocular syphilis: case series reported from a growing epidemic in the United States. Sex Transm Dis 2016; 43:519-523

54s. Centers for Disease Control and Prevention. Notes from the field: a cluster of ocular syphilis cases –Seattle, Washington, and San Francisco, California. MMWR Morb Mortal Wkly Rep 2015; 40:1150-1151

55s. Taylor MM, Aynalem G, Olea LM, et al. A consequence of the syphilis epidemic among men who have sex with men (MSM): neurosyphilis in Los Angeles, 2001-2004. Sex Transm Dis 2008; 35:430-434

56s. De Voux A, Kidd S, Torrone EA. Reported cases of neurosyphilis among early syphilis cases—United States, 2009-2015. Sex Transm Dis 2018; 45:39-41

57s. Dombrowski JC, Pedersen R, Marra CM, et al. Prevalence estimates of complicated syphilis. Sex Transm Dis 2015; 42:702-704

58s. Stephens SC, Fann CK, Strona FV, et al. Identifying syphilis risk networks through venue attendance in San Francisco. Sex Transm Dis 2014; 41:333-337

59s. Oster AM, Wejnert C, Mena LA, et al. Network analysis among HIV-infected young black men who have sex with men demonstrates high connectedness around few venues. Sex Transm Dis 2013; 40:206-212

60s. Escamilla V, Hampton KH, Gesink DC, et al. Influence of detection method and study area scale on syphilis cluster identification in North Carolina. Sex Transm Dis 2016; 43:216-221

61s. Rosenberg D, Moseley K, Kahn R, et al. Networks of persons with syphilis and at risk for syphilis in Louisiana: evidence of core transmitters. Sex Transm Dis 1999; 26:108-114

62s. Rothenberg RB, Sterk C, Toomey KE, et al. Using social network and ethnographic tools to evaluate syphilis transmission. Sex Transm Dis 1998; 25:154-160

63s. Kenyon CR, Schwartz IS. Effects of sexual network connectivity and antimicrobial drug use on antimicrobial resistance in *Neisseria gonorrhoeae*. Emerg Infect Dis 2018; 24:1195-1203

64s. Gunn RA, Fitzgerald S, Aral SO. Sexually transmitted clinic clients at risk for subsequent gonorrhea and chlamydia infections: possible core transmitters. Sex Transm Dis 2000; 27:343-349

65s. Ghanem KG, Hutton HE, Zenilman JM, et al. Audio computer assisted self-interview and face to face interview modes in assessing response bias among STD clinic patients. Sex Transm Infect 2005; 81:421-425

66s. Frederickson RJ, Tufano J, Ralston J, et al. Provider perceptions of the value of same-day, electronic patient-reported measures for use in clinical HIV care. AIDS Care 2016; 28:1428-1433

67s. Rutstein SE, Ananworanich J, Fidler S, et al. Clinical and public health implications of acute and early HIV detection and treatment: a scoping review. J Int AIDS Soc 2017; 20:21579 published online doi: 10.7448/IAS.20.1.21579

68s. Christopoulos KA, Zetola NM, Klausner JD, et al. Leveraging a rapid, round –the-clock HIV testing system to screen for acute HIV infection in a large urban public medical center. J Acquir Immune Defic Syndr 2013; 62:e30-e38

69s. Davey DJ, Beymer M, Roberts CP, et al. Differences in risk behavior and demographic factors between men who have sex with men with acute and non-acute human immunodeficiency virus in a community-based testing program in Los Angeles. J Acquir Immune Defic Syndr 2017; 74:e97-e103

70s. Centers for Disease Control and Prevention. Syphilis Summit, January 26-28, 2016. Dear Colleague Letter January 25, 2016. Accessed July 5, 2018 <https://www.cdc.gov/std/dstdp/dearcoll-year-end-jan-25-2016.pdf>

71s. Centers for Disease Control and Prevention. CDC, Call for Action: Let’s work together to stem the tide of rising syphilis in the United States. Atlanta, GA. 2017. Accessed July 5, 2018. [https://www.cdc.gov/std/syphilis/syphiliscalltoactionapril2017.pdf](https://www.cdc.gov/std/syphilis/syphiliscalltoactionapril2017.pdf%20%20)

72s. Kersh EN, Lukehart SA. Biomedical research priorities for modern syphilis clinical management, diagnosis, and vaccines: overview and commentary for unit 1. Sex Transm Dis 2018; 45(Suppl 1):S7-S9

73s. Mayer KH. Old pathogen, new challenges: a narrative review of the multi-level drivers of syphilis increasing in American men who have sex with men. Sex Transm Dis 2018; 45(Suppl 1):S38-S41

74s. Pillay A. CDC syphilis summit-diagnostics and laboratory issues. Sex Transm Dis 2018; 45(Suppl 1):S13-S16

75s. Philip SS, Bernstein KT. Syphilis is (still) here: how must STD public health programs adapt? Sex Trans Dis 2018; 45(Suppl 1):S63-S64

76s. Golden MR, Katz DA, Dombrowski JC, et al. Modernizing field services for human immunodeficiency virus and sexually transmitted infections in the United States. Sex Transm Dis 2017; 44:599-607

77s. Bernstein KT, Stephens SC, Strona FV, et al. Epidemiologic characteristics of an ongoing syphilis epidemic among men who have sex with men, San Francisco. Sex Transm Dis 2013; 40:11-17

78s. Schumacher CM, Fields E, Chandran A, et al. Investigation of early syphilis trends among men who have sex with men to identify gaps in screening and case-finding in Baltimore City, Maryland. Sex Transm Dis 2018; 45:69-74

79s. Petrosky E, Fanfair RN, Toevs K, et al. Early syphilis among men who have sex with men in the US pacific northwest 2008-2013: clinical management and implications for prevention. AIDS Patient Care STDS 2016; 30:134-140