litle	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
Trends in HIV prevalence by self-report among MSM	2021	Manuscript	M Stenger	P Pathela, C Schumacher, N Burghardt, R	Publiished 2021, AIDS	Stenger MR, Pathela P, Schumacher C, Burghardt N, Amiya R, Madera R, Nguyen TQ, Torrone E.	https://journals.lww.com/aidsonline/Abstract/2021/12010/Trends_in_ 4
diagnosed and reported with gonorrhea in six United States jurisdictions from 2010 to 2019		·		Amiya, R Madera, TQ Nguyen, E Torrone	·	Trends in HIV prevalence by self-report among MSM diagnosed and reported with gonorrhea in six United States jurisdictions from 2010 to 2019. AIDS. 2021 Dec 1;35(15):2523-30.	
Demographic, Behavioral, and Clinical Characteristics of Persons Seeking Care at Sexually Transmitted Disease Clinics — 14 Sites, STD Surveillance Network, United States, 2010–2018	2021	Manuscript	E Llata	K Cuffe, V Picchetti, J Braxton, E Torrone	Published, MMWR, 2021	Surveillance Network, United States, 2010–2018. MMWR Surveill Summ 2021;70(No. SS-7):1–20.	https://www.cdc.gov/mmwr/volumes/70/ss/ss7007a1.htm?s_cid=ss70 4 07a1_e&ACSTrackingID=USCDC_921- 0M69455&ACSTrackingLabel=This%20Week%20in%20MMWR%20- %20Vol.%2070%2C%20November%205%2C%202021&deliveryName=US
Gonorrhea — Estimated Proportion of Cases Treated by Recommended Treatment Regimen and Jurisdiction, STD Surveillance Network (SSuN), 2018	2019	Figure	M Stenger	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Stenger M, "Fig. 34. Gonorrhea — Estimated Proportion of Cases Treated by Recommended Treatment Regimen and Jurisdiction, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services; 2019.	https://www.cdc.gov/std/stats18/figures/34.htm 3
Gonorrhea — Estimated Rates of Reported Gonorrhea Cases by MSM, MSW, and Women, STD Surveillance Network (SSuN), 2010–2018	2019	Figure	M Stenger	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Stenger M, "Fig. 26. Gonorrhea — Estimated Rates of Reported Gonorrhea Cases by MSM, MSW, and Women, STD Surveillance Network (SSuN), 2010–2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services; 2019.	https://www.cdc.gov/std/stats18/figures/26.htm 3
Estimated Proportion of MSM, MSW, and Women Among Gonorrhea Cases by Jurisdiction, STD Surveillance Network (SSuN), 2018	2019	Figure	M Stenger	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Stenger M, "Fig. 25. Estimated Proportion of MSM, MSW, and Women Among Gonorrhea Cases by Jurisdiction, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services; 2019.	https://www.cdc.gov/std/stats18/figures/25.htm 3
Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Urogenital Gonorrhea, or Urogenital Chlamydia by Known HIV Status, STD Surveillance Network (SSuN), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Llata E., "Fig. GG. Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Urogenital Gonorrhea, or Urogenital Chlamydia by Known HIV Status, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services; 2019.	https://www.cdc.gov/std/stats18/figures/gg.htm 3
Gonorrhea and Chlamydia — Proportion of MSM STD Clinic : Patients Tested and Testing Positive for Pharyngeal Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Llata E., "Fig. FF. Gonorrhea and Chlamydia — Proportion of MSM STD Clinic Patients Tested and Testing Positive for Pharyngeal Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services; 2019.	https://www.cdc.gov/std/stats18/figures/ff.htm 3
Gonorrhea and Chlamydia — Proportion of MSM STD Clinic : Patients Tested and Testing Positive for Rectal Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSUN), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Llata E., "Fig. EE. Gonorrhea and Chlamydia — Proportion of MSM STD Clinic Patients Tested and Testing Positive for Rectal Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services: 2019.	https://www.cdc.gov/std/stats18/figures/ee.htm 3
Gonorrhea and Chlamydia — Proportion of MSM STD Clinic : Patients Tested and Testing Positive for Urogenital Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019		https://www.cdc.gov/std/stats18/figures/dd.htm 3
Chlamydia — Positivity Among Females Aged 14–39 Years by Race/Hispanic Ethnicity and Age Group in Clinics Providing Family Planning and Reproductive Health Services, STD Surveillance Network (SSuM), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Llata E., "Fig. B. Chlamydia — Positivity Among Females Aged 14–39 Years by Race/Hispanic Ethnicity and Age Group in Clinics Providing Family Planning and Reproductive Health Services, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services;	https://www.cdc.gov/std/stats18/figures/b.htm 3
Gonorrhea — Proportion of STD Clinic Patients Testing Positive by Age Group and Sex and Sex of Sex Partners, STD Surveillance Network (SSuN), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Llata E., "Fig. 27. Gonorrhea — Proportion of STD Clinic Patients Testing Positive by Age Group and Sex and Sex of Sex Partners, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of Health and Human Services: 2019.	https://www.cdc.gov/std/stats18/figures/27.htm 3
Positive by Age Group and Sex and Sex of Sex Partners, STD Surveillance Network (SSuN), 2018	2019	Figure	E Llata	N/A	Published, 2018 STD Surveillance Report, Oct 2019	Llata E., "Fig. 13 Chlamydia — Proportion of STD Clinic Patients Testing Positive by Age Group and Sex and Sex of Sex Partners, STD Surveillance Network (SSuN), 2018", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2018. Atlanta: U.S. Department of	https://www.cdc.gov/std/stats18/figures/13.htm 3
Trends in Symptomatic Presentation among Reported Gonorrhea Cases, STD Surveillance Network (SSuN), 2010 – 2017	2019	Poster presentation	M Stenger	E Weston, R Amiya, E Han, RP Kerani, EJ Klingler, R Kohn, T Nguyen, CM Schumacher, EA Torrone	Presented, 23rd ISSTDR & 20th IUSTI Joint Meeting, Vancouver, Canada, July 2019	Presented, 23rd ISSTDR & 20th IUSTI Joint Meeting, Vancouver, Canada, July 2019	https://sti.bmj.com/content/sextrans/95/Suppl_1/A276.1.full.pdf https://sti.bmj.com/content/95/Suppl_1/A276.1.abstract
men who have sex with men – STD Surveillance Network, 2015–2017	2019	Poster presentation	WE Abara	RD Kirkcaldy, EA Torrone, E Llata, CM Schumacher, J Carlos-Henderson, C Wilson, D Ginzl, RP Kerani, K Hsu, K Toevs, P Pathela, L	2019		https://sti.bmj.com/content/sextrans/95/Suppl_1/A249.1.full.pdf https://sti.bmj.com/content/95/Suppl_1/A249.1.abstract
Treatment practices of pelvic inflammatory disease at selected U.S. STD clinics: STD Surveillance Network, 2015–2017	2019	Poster presentation	E Llata	J Braxton, H Weisenfeld, CM Schumacher, J Carlos-Henderson, K Toevs, P Pathela, L Asbel, R Kohn, EA Torrone	Presented, ACOG Annual Clinical and Scientific Meeting, Nashville, TN, May 2019	Presented, ACOG Annual Clinical and Scientific Meeting, Nashville, TN, May 2019	https://journals.lww.com/greenjournal/Abstract/2019/05001/Treatme 3 nt_Practices_of_Pelvic_Inflammatory_Disease.679.aspx
Assessing HIV testing coverage among patients diagnosed with sexually transmitted diseases, STD Surveillance Network, 2017	2019	Poster presentation	E Llata	J Braxton, P Pathela, CM Schumacher, RP Kerani, K Toevs, J Carlos-Henderson, R Kohn, S DuBernard, L Tourdot, H Elder, EA Torrone	Presented, 2019 HIV Prevention Conference, Atlanta, GA, Mar 2019	Presented, 2019 HIV Prevention Conference, Atlanta, GA, Mar 2019.	https://www.cdc.gov/nhpc/pdf/NHPC-2019-Abstract-Book.pdf 3

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links SS
Piloting Electronic Case Reporting for Improved Surveillance of Sexually Transmitted Diseases in Utah	2019	Manuscript	A Whipple	J Jackson, J Ridderhoff, AK Nakashima	Published, OJPHI. Vol 11, No 2 (2019)	Whipple A, Jackson J, Ridderhoff J, Nakashima AK. "Piloting Electronic Case Reporting for Improved Surveillance of Sexually Transmitted Diseases in Utah". Online Journal of Public Health Informatics. Vol 11, No 2 (2019). DOI: https://doi.org/10.5210/ojphi.v11i2.9733	
Chlamydia, Gonorrhea, and Human Immunodeficiency Virus Infection Among Transgender Women and Transgender Men Attending Clinics that Provide Sexually Transmitted Disease Services in Six US Cities: Results From	2019	Manuscript	M Pitasi	RP Kerani, R Kohn, RD Murphy, P Pathela, CM Schumacher, I Tabidze, E Llata	Published, Sex Transm Dis. 46(2):112–117, Feb 2019	Pitasi MA, Kerani RP, Kohn R, Murphy RD, Pathela P, Schumacher CM, Tabidze I, Llata E. "Chlamydia, Gonorrhea, and Human Immunodeficiency Virus Infection Among Transgender Women and Transgender Men Attending Clinics that Provide Sexually Transmitted Disease Services in Six US Cities: Results From the Sexually Transmitted Disease Surveillance Network (SSUN)',	https://insights.ovid.com/crossref?an=00007435-201902000-00007 3
Positive by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E., "Fig. 13 Chlamydia — Proportion of STD Clinic Patients Testing Positive by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC-clearance-9.10.18.pdf
Gonorrhea — Proportion of STD Clinic Patients Testing Positive by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E., "Fig. 27 Gonorrhea — Proportion of STD Clinic Patients Testing Positive by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services; 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC-clearance-9.10.18.pdf
Chlamydia — Positivity Among Women Aged 14–39 Years by Race, Hispanic Ethnicity, and Age Group in Clinics Providing Family Planning and Reproductive Health Services, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E.,"Fig. G Chlamydia — Positivity Among Women Aged 14–39 Years by Race, Hispanic Ethnicity, and Age Group in Clinics Providing Family Planning and Reproductive Health Services, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services;	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC- 3 clearance-9.10.18.pdf
Gonorrhea and Chlamydia — Proportion of MSM Attending STD Clinics Testing Positive for Urogenital Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E., "Fig. DD Gonorrhea and Chlamydia — Proportion of MSM Attending STD Clinics Testing Positive for Urogenital Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services; 2018.	·
Gonorrhea and Chlamydia — Proportion of MSM Attending STD Clinics Testing Positive for Rectal Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E.,"Fig. EE Gonorrhea and Chlamydia — Proportion of MSM Attending STD Clinics Testing Positive for Rectal Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services; 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC- 3 clearance-9.10.18.pdf
Gonorrhea — Proportion of MSM Attending STD Clinics Testing Positive for Oropharyngeal Gonorrhea by Jurisdiction, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E., "Fig. FF. Gonorrhea — Proportion of MSM Attending STD Clinics Testing Positive for Oropharyngeal Gonorrhea by Jurisdiction, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services: 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC-clearance-9.10.18.pdf
Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Urogenital Gonorrhea, or Urogenital Chlamydia by HIV Status, STD Surveillance Network (SSuN), 2017	2018	Figure	E Llata	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Llata E., "Fig. GG Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Urogenital Gonorrhea, or Urogenital Chlamydia by HIV Status, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services; 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC-clearance-9.10.18.pdf
Estimated Proportion of MSM, MSW, and Women Among Gonorrhea Cases by Jurisdiction, STD Surveillance Network (SSuN), 2017	2018	Figure	M Stenger	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Stenger M, "Fig. 25 Estimated Proportion of MSM, MSW, and Women Among Gonorrhea Cases by Jurisdiction, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services: 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC- 3 clearance-9.10.18.pdf
Gonorrhea — Estimated Rates of Reported Gonorrhea Cases by MSM, MSW, and Women, STD Surveillance Network (SSuN), 2010–2017	2018	Figure	M Stenger	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Stenger M, "Fig. 26 Gonorrhea — Estimated Rates of Reported Gonorrhea Cases by MSM, MSW, and Women, STD Surveillance Network (SSuN), 2010–2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services: 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC-clearance-9.10.18.pdf
Gonorrhea – Estimated Proportion of Cases by Treatment Regimen Received and Jurisdiction, STD Surveillance Network (SSuN), 2017	2018	Figure	M Stenger	N/A	Published, 2017 STD Surveillance Report, Sept 2018	Stenger M, "Fig. 34 Gonorrhea – Estimated Proportion of Cases by Treatment Regimen Received and Jurisdiction, STD Surveillance Network (SSuN), 2017", Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2017. Atlanta: U.S. Department of Health and Human Services; 2018.	https://www.cdc.gov/std/stats17/2017-STD-Surveillance-Report_CDC-clearance-9.10.18.pdf
Trends in the Prevalence of Anogenital Warts Among Patients at Sexually Transmitted Disease Clinics—Sexually Transmitted Disease Surveillance Network, United States,	2018	Manuscript	L Mann	E Llata, EW Flagg, J Hong, L Asbel, J Carlos- Henderson, RP Kerani, R Kohn, P Pathela, CM Schumacher, EA Torrone	Epub ahead of print, J Infect Dis, Nov 2018	Mann L, Llata E, Flagg EW, Hong J, Asbel L, Carlos-Henderson J, Kerani RP, Kohn R, Pathela P, Schumacher C, Torrone EA, "Trends in the Prevalence of Anogenital Warts Among Patients at Sexually Transmitted Disease Clinics—Sexually Transmitted Disease Surveillance Network, United	https://academic.oup.com/jid/advance- article/doi/10.1093/infdis/jiy684/5219029
	2018	Manuscript	E Llata	J Braxton, L Asbel, RP Kerani, R Murphy, R Pugsley, P Pathela, C Schumacher, I Tabidze, H Weinstock	Published, Sex Transm Dis. 2018 Sep; 45(9):577-582	Llata E, Braxton J, Asbel L, Kerani RP, Murphy R, Pugsley R, Pathela P, Schumacher C, Tabidze I, Weinstock HS, "New Human Immunodeficiency Virus diagnoses among Men Who Have Sex with Men attending STD Clinics STD Surveillance Notwork January 2010 to June 2013" Sex Transm Dis	https://insights.ovid.com/pubmed?pmid=29465646 3
	2018	Poster presentation	A Whipple	P Davies	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Whipple, A. "The STD Surveillance Network and Electronic Case Reporting in Utah". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
Non-Disclosure of HIV Status among MSM Diagnosed and Reported with Gonorrhea, Findings from the STD Surveillance Network (SSuN) Jan 2016 – Dec 2017	2018	Poster presentation	M Stenger	H Bauer, R Madera, P Pathela, C Schumacher, LM Syphard, K Toevs, E Torrone	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Stenger, M. "Non-Disclosure of HIV Status among MSM Diagnosed and Reported with Gonorrhea, Findings from the STD Surveillance Network (SSuN) Jan 2016 – Dec 2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Incidence and Characteristics of Neonatal Herpes Simplex Virus Infections: Comparison of Cases Identified Using Two Population-Based Data Sources, New York City, 2006-2015	2018	Poster presentation	S Lao	EW Flagg, J Schillinger	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Lao, S."Incidence and Characteristics of Neonatal Herpes Simplex Virus Infections: Comparison of Cases Identified Using Two Population-Based Data Sources, New York City, 2006-2015". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Gonorrhea Testing Patterns Among Males in Three Large Clinical Practices in Massachusetts, 2010-2017	2018	Poster presentation	EC Dee	K Hsu, H Elder, N Cocoros, J Young, J Marcus, E Torrone, E Llata, EW Flagg, M Klompas	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Dee, EC."Gonorrhea Testing Patterns Among Males in Three Large Clinical Practices in Massachusetts, 2010-2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Fishing for STDs: Can the Clinical Data Repository 'Pool' Help Us Collect Case Report Data?	2018	Poster presentation	C Snare	R Altamore, JA Simon, K Peifer	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Snare, C."Fishing for STDs: Can the Clinical Data Repository 'Pool' Help Us Collect Case Report Data?". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Differential Reports of HIV PrEP Usage Among Persons Diagnosed with Gonorrhea, California 2015-2016	2018	Poster presentation	S Johnson	J Chow, E Han, HBauer	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Johnson, S. "Differential Reports of HIV PrEP Usage Among Persons Diagnosed with Gonorrhea, California 2015-2016". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Chlamydia Screening Associated with Reductions in Pelvic Inflammatory Disease (PID) in a Northern California Integrated Managed Care Organization, 2011 – 2015	2018	Poster presentation	L Nelson	J Chow, H Bauer, M Hartmann	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Nelson, L. "Chlamydia Screening Associated with Reductions in Pelvic Inflammatory Disease (PID) in a Northern California Integrated Managed Care Organization, 2011 – 2015". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Characteristics Associated with Delayed Gonorrhea Treatment, Massachusetts, 2015-2017	2018	Poster presentation	H Elder	M Klompas, B Hernandez, K Roosevelt, K Hsu	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Elder, H. "Characteristics Associated with Delayed Gonorrhea Treatment, Massachusetts, 2015- 2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Characteristics Associated with Delayed Gonorrhea Treatment: Findings from the STD Surveillance Network (SSuN), 2016-2017	2018	Poster presentation	H Elder	M Stenger, K Hsu and SSuN Working Group	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Elder, H. "Characteristics Associated with Delayed Gonorrhea Treatment: Findings from the STD Surveillance Network (SSuN), 2016-2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
How Missing and Misclassified Race and Hispanic Ethnicity Affect Nationally Reported Gonorrhea Case Rates: Findings from the STD Surveillance Network (SSuN) 2016	2018	Oral presentation	B Emerson		Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Emerson, B. "How Missing and Misclassified Race and Hispanic Ethnicity Affect Nationally Reported Gonorrhea Case Rates: Findings from the STD Surveillance Network (SSUN) 2016". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
High Prevalence of Lymphogranuloma Venereum Detected by Nucleic Acid Amplification Testing on Chlamydia Trachomatis-Positive Anorectal Swabs Received by a Commercial Jahorator, NYC 2012.	2018	Oral presentation	J Schilinger	C Chen, F Buccini, KH Chi, A de Voux, E Kersh, P Pathela	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Schillinger, J."High Prevalence of Lymphogranuloma Venereum Detected by Nucleic Acid Amplification Testing on Chlamydia Trachomatis-Positive Anorectal Swabs Received by a Commercial Laboratory, New York City, 2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Trends in Patient Characteristics in Selected STD Clinics, STD Surveillance Network (SSuN), 2010 – 2016	2018	Oral presentation	E Llata	J Braxton, JA Hong, J Carlos-Henderson, RP Kerani, P Pathela, R Kohn, C Schumacher, E Torrone	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Llata, E. "Trends in Patient Characteristics in Selected STD Clinics, STD Surveillance Network (SSuN), 2010 – 2016". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Healthcare Characteristics of Persons Diagnosed with Gonorrhea: Findings from the STD Surveillance Network (SSuN), 2015 – 2017	2018	Oral presentation	M Carter	M Stenger, C Schumacher, E Klingler, K Hsu, K Toevs	Conference, Washington, D.C. 2018	Carter, M. "Healthcare Characteristics of Persons Diagnosed with Gonorrhea: Findings from the STD Surveillance Network (SSuN), 2015 – 2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
Evaluating gonorrhea treatment of pregnant women to inform infant prophylaxis recommendations: Findings from the U.S. Sexually Transmitted Disease Surveillance Network (SSuN), 2015–2017	2018	Oral presentation	V Bowen	RD Kirkcaldy, H Bauer, P Pathela, C Schumacher, L Tourdot, J Walters, L Syphard, M Stenger	Presented, 2018 STD Prevention Conference, Washington, D.C. 2018	Bowen, V. "Evaluating gonorrhea treatment of pregnant women to inform infant prophylaxis recommendations: Findings from the U.S. Sexually Transmitted Disease Surveillance Network (SSuN), 2015–2017". STD Prevention Conference, Washington, D.C. Aug 2018	https://cdc.confex.com/cdc/std2018/webprogram/meeting.html 3
, ,,	2018	Manuscript	E Llata	J Braxton, L Asbel, J Chow, L Jenkins, R Murphy, P Pathela, C Schumacher, E Torrone	Published, Obstet Gynecol. 2018 Sep;132(3):692-697.	Llata E, Braxton J, Asbel L, Chow J, Jenkins L, Murphy R, Pathela P, Schumacher C, Torrone E. Obstet Gynecol. 2018 Sep;132(3):692-697. doi: 10.1097/AOG.000000000002804.	https://insights.ovid.com/pubmed?pmid=30095784 3
Electronic Case Reporting in Utah: Lessons on Timeliness and Completeness	2018	Oral presentation	A Whipple	J Jackson, J Hartsell, A Nakashima	Presented, 2018 CSTE Annual Conference, West Palm Beach, FL. 2018	Whipple A. "Electronic Case Reporting in Utah: Lessons on Timeliness and Completeness". 2018 CSTE Annual Conference, West Palm Beach, FL. Jun 2018	https://cste.confex.com/cste/2018/meetingapp.cgi/Paper/9556 3
Fishing for STI reports in a clinical data repository pool	2018	Oral presentation	C Snare	R Altamore, JA Simon, K Peifer	Presented, 2018 CSTE Annual Conference, West Palm Beach, FL. 2018	Snare C. "Fishing for STI reports in a clinical data repository pool". 2018 CSTE Annual Conference, West Palm Beach, FL. Jun 2018	https://cste.confex.com/cste/2018/meetingapp.cgi/Paper/10314 3
Temporal Patterns in Chlamydia Repeat Testing and Positivity Rates in Massachusetts	2018	Oral presentation	EC Dee	K Hsu, B Kruskal, J Menchaca, B Zambarano, N Cocoros, B Herrick, M Weiss, E Hafer, D Erani, M Josephson, J Young, M Klompas	Presented, 2018 ISDS Annual Conference, Orlando, FL. 2018	Dee EC. "Temporal Patterns in Chlamydia Repeat Testing and Positivity Rates in Massachusetts". 2018 ISDS Conference, Orlando, FL. Feb 2018	https://journals.uic.edu/ojs/index.php/ojphi/article/viewFile/8978/72 3 46

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
Electronic Case Reporting of STIs: Are Non-Existent Codes the Reason for Missing Information?	2018	Poster presentation	C Snare	R Altamore, JA Simon, K Peifer, M Stenger, B Karras	Presented, 2018 ISDS Annual Conference, Orlando, FL. 2018	Snare C. "Electronic Case Reporting of STIs: Are Non-Existent Codes the Reason for Missing Information?". 2018 ISDS Annual Conference, Orlando, FL. Feb 2018	http://ojphi.org/ojs/index.php/ojphi/article/view/8359 3
Prescription of Pre-Exposure Prophylaxis to MSM Diagnosed and Reported with Gonorrhea, STD Surveillance Network, 2016	2018	Manuscript	V Ramirez	E Han, J Stoltey, T Nguyen, P Pathela, L Tourdot, J Walters, T Bell, E Torrone, MA Stenger	Published, Sex Transm Dis. 2018 Aug; 45(8):e57-e60	Ramirez V, Han E, Stoltey J, Nguyen T, Pathela P, Tourdot L, Walters J, Bell T, Torrone E, Stenger M., "Prescription of Pre-Exposure Prophylaxis to MSM Diagnosed and Reported with Gonorrhea, STD Surveillance Network, 2016", Sex Transm Dis. 2018 Aug;45(8):e57-e60. doi: 10.1097/OLQ.000000000000012	https://oce.ovid.com/article/00007435-201808000-00015/HTML 3
Narrative Review: Assessment of Neisseria gonorrhoeae Infections Among Men Who Have Sex With Men in National and Sentinel Surveillance Systems in the U.S.	2018	Manuscript	E Weston	R Kirkcaldy, M Stenger, E Llata, B Hoots, E Torrone	Published, Sex Trans Dis, 2018 Apr; 45(4):243–249	Weston E, Kirkcaldy R, Stenger M, Llata E, Hoots B, Torrone E. Sex Trans Dis, 2018 Apr; 45(4):243–249. doi: 10.1097/OLQ.00000000000740	https://journals.lww.com/stdjournal/fulltext/2018/04000/Narrative_R 3 eviewAssessment_of_Neisseria.6.aspx
Adherence to CDC Recommendations for the Treatment of Uncomplicated Gonorrhea — STD Surveillance Network,	2018	Manuscript	E Weston	K Workowski, E Torrone, H Weinstock, M Stenger	Published, Morb Mortal Wkly Rep, 27 Apr 2018;67:473–476	Weston EJ, Workowski K, Torrone E, Weinstock H, Stenger MR. Adherence to CDC Recommendations for the Treatment of Uncomplicated Gonorrhea — STD Surveillance Network,	http://dx.doi.org/10.15585/mmwr.mm6716a4 3
How Good is Your Rule of Thumb? Validating Male-to- Female Case Ratio as a Proxy for MSM-involvement in N. gonorrhoeae incidence at the County Level	2018	Manuscript	M Stenger	HM Bauer,EJ Klingler,T Bell, J Donnelly, M Eaglin, E Torrone	Published, Sex Trans Dis, 2018 Mar; 45(3):212-215	Stenger M, Bauer H, Klingler E, et al. How Good is Your Rule of Thumb? Validating Male-to-Female Case Ratio as a Proxy for MSM-involvement in N. gonorrhoeae Incidence at the County Level. Sex Trans Dis 2018 Mar;45(3):212-215.doi: 10.1097/ OLQ.0000000000000720	http://journals.lww.com/stdjournal/Abstract/publishahead/How_Goo 3 d_is_Your_Rule_of_ThumbValidating.98388.aspx
HIPAA and eCR: Are You Sharing the 'Minimum Necessary'?	2017	Poster presentation	C Snare	R Altamore, JA Simon, K Peifer	Presented, AMIA 2017 Annual Symposium, Washington, D.C. 2017	Snare C. ""HIPAA and eCR: Are you sharing the 'minimum necessary'?" AMIA 2017 Annual Symposium, Washington, D.C. Nov 2017	https://amia2017.zerista.com/event/member/389766 3
Building Electronic Case Reports: Is There Such A Thing As Too Much Information	2017	Oral presentation	C Snare	R Altamore, JA Simon, K Peifer	Presented, CSTE Annual Meeting, Boise, ID: June 2017	Snare, C."Building Electronic Case Reports: Is There Such A Thing As Too Much Information". CSTE Annual Meeting, Boise ID. Jun 2017	https://cste.confex.com/cste/2017/webprogram.html 3
Recent Progress in Electronic Case Reporting: What's Happening in Utah	2017	Oral presentation	A Whipple	J Hartsell, A Nakashima, R Boulton	Presented, CSTE Annual Meeting, Boise, ID: June 2017	Whipple A. "Recent Progress in Electronic Case Reporting: What's Happening in Utah". CSTE Annual Meeting, Boise ID. Jun 2017	https://cste.confex.com/cste/2017/webprogram/Paper8149.html 3
At the Crossroads: The Intersection of HIV and Neisseria gonorrhoeae – Characteristics of HIV Co-Infection and Antiretroviral Use for Care or Prevention in the STD Surgeillages Network 2016	2017	Oral presentation	M Stenger	SSuN Working Group	Presented, CSTE Annual Meeting, Boise, ID: June 2017	Stenger, M. "At the Crossroads: The Intersection of HIV and Neisseria gonorrhoeae – Characteristics of HIV Co-Infection and Antiretroviral Use for Care or Prevention in the STD Surveillance Network, 2016". CSTE Annual Meeting, Boise ID. Jun 2017	https://cste.confex.com/cste/2017/webprogram/Paper8512.html 3
Bisexual and other Men Who Have Sex with Men (MSM) – Findings from the STD Surveillance Network (SSuN) 2010 – 2015	2017	Manuscript	M Stenger	P Pathela, G Anschuetz, HM Bauer, JA Simon R Kohn, C Schumacher, E Torrone	, Published, Sex Trans Dis, 2017 Jul;44(7):393-397	Stenger M, Pathela P, Anschuetz G, et. al. "Increases in the Rate of Neisseria gonorrhoeae among Gay, Bisexual and other Men Who Have Sex with Men (MSM) – Findings from the STD Surveillance Network (SSuN) 2010 – 2015", Sex Trans Dis, July 2017;44(7):393-397. doi: 10.1097/OLQ.000000000000623	
Addressing the Health of LGBT People through Public Health & Primary Care Collaboration	2016	Oral presentation	D Lentine	N/A	Presented, Midwest Conference on LGBTQ Health Equity and HIV/AIDS, Columbus, OH. 2016.	Lentine, D. "Addressing the Health of LGBT People through Public Health & Primary Care Collaboration". Transforming Care: Midwest Conference on LGBTQ Health Equity and HIV/AIDS Conference, Columbus OH. Oct 2016.	http://transformingcareconference.com/wp- content/uploads/2016/11/Lentine-Addressing-the-Health-of-LGBT- People.pdf
"Chlamydia — Proportion of STD Clinic Patients Testing Positive by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2015"	2016	Figure	E Llata	N/A	Published, 2015 STD Surveillance Report, October 2016	Llata, E. "Figure 9. Chlamydia — Proportion of STD Clinic Patients Testing Positive* by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2015. Atlanta: U.S. Department of Health and Human Services; 2016.	https://www.cdc.gov/std/stats15/figures/9.htm 3
"Gonorrhea — Proportion of STD Clinic Patients Testing Positive by Age Group, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2015"	2016	Figure	E Llata	N/A	Published, 2015 STD Surveillance Report, October 2016	Llata, E. "Figure 24. Gonorrhea — Proportion of STD Clinic Patients Testing Positive* by Age Group Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2015. Atlanta: U.S. Department of Health and Human Services; 2016.	
'Genital Warts — Prevalence Among STD Clinic Patients by Sex, Sex of Partners, and Jurisdiction, STD Surveillance Network (SSuN), 2015"	2016	Figure	E Llata	N/A	Published, 2015 STD Surveillance Report, October 2016	Llata, E. "Figure 49. Genital Warts — Prevalence Among STD Clinic Patients by Sex, Sex of Partners, and Jurisdiction, STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2015. Atlanta: U.S. Department of Health and Human Services; 2016.	https://www.cdc.gov/std/stats15/figures/49.htm 3
"Gonorrhea and Chlamydia — Proportion of MSM Attending STD Clinics Testing Positive for Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2015"	2016	Figure	E Llata	N/A	Published, 2015 STD Surveillance Report, October 2016	Llata, E. "Figure W. Gonorrhea and Chlamydia — Proportion of MSM* Attending STD Clinics Testing Positive† for Gonorrhea and Chlamydia by Jurisdiction, STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2015 Atlanta: U.S. Department of Health and Human Services; 2016.	https://www.cdc.gov/std/stats15/figures/w.htm 3

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
"Primary and Secondary Syphilis and HIV — Proportion of MSM* Attending STD Clinics† with Primary and Secondary Syphilis Co-infected with HIV by Jurisdiction, STD Surveillance Network (SSuN), 2015"	2016	Figure	E Llata	N/A	Published, 2015 STD Surveillance Report, October 2016	Llata, E. "Figure X. Primary and Secondary Syphilis and HIV — Proportion of MSM* Attending STD Clinics* with Primary and Secondary Syphilis Co-infected with HIV by Jurisdiction, STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2015. Atlanta: U.S. Department of Health and Human Services; 2016.	https://www.cdc.gov/std/stats15/figures/x.htm 3
"Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea (GC) or Chlamydia (CT) by HIV Status, STD Surveillance Network (SSuN), 2015"	2016	Figure	E Llata	N/A	Published, 2015 STD Surveillance Report, October 2016	Llata, E. "Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea (GC) or Chlamydia (CT) by HIV Status, STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention. Sexually Transmitted Disease Surveillance 2015. Atlanta: U.S. Department of Health and Human Services; 2016.	https://www.cdc.gov/std/stats15/figures/y.htm 3
"Estimated Proportion of MSM, MSW, and Women Among Gonorrhea Cases by Jurisdiction, STD Surveillance Network (SSUAL) 2015"	2016	Figure	M Stenger	N/A	Published, 2015 STD Surveillance Report, October 2016	Stenger, M. "Estimated Proportion of MSM, MSW, and Women Among Gonorrhea Cases by Jurisdiction,STD Surveillance Network (SSuN), 2015" Centers for Disease Control and Prevention.	https://www.cdc.gov/std/stats15/figures/23.htm 3
	2016	Oral presentation	K Peifer	M Stark, R Altamore, JA Simon	Presented, Council of State & Territorial Epidemiologists (CSTE) Meeting, Anchorage, AK. 2016	Councilly Tengemitted Disease Supplifiance 2015. Atlanta: ILS. Department of Mostland Human Pelfer, K. "Initiating Electronic Case Reporting (eCR) with a Willing Clinical Partner: Why Is It so Hard?". Council of State & Territorial Epidemiologists (CSTE) Meeting, Anchorage, AK. June 2016.	https://cste.confex.com/cste/2016/webprogram/Paper6661.html 3
Electronic Case Reporting for STIs: A First Look at EHR Generated CCDs	2016	Oral presentation	K Peifer	R Altamore, JA Simon	Presented, Public Health Informatics Meeting, Atlanta, GA. August 2016	Peifer, K. "Electronic Case Reporting for STIs: A First Look at EHR Generated CCDs". Public Health Informatics Meeting, Atlanta, GA. August 2016.	3
Harvesting Clinical Data for Public Health Investigations from Electronic Health Records: Progress Toward Making Electronic Case Reporting through Consolidated Clinical Document Architecture a Reality in Utah	2016	Oral presentation	A Whipple	J Hartsell, J Reid, A Nakashima	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Whipple, A. "Harvesting Clinical Data for Public Health Investigations from Electronic Health Records: Progress Toward Making Electronic Case Reporting through Consolidated Clinical Document Architecture a Reality in Utah". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016	https://cdc.confex.com/cdc/std2016/webprogram/Paper37705.html 3
Can We Estimate Population-Level Pelvic Inflammatory Disease (PID) Using California Emergency Department and Hospital Patient Discharge Data?	2016	Oral presentation	L Nelson	J Chow, H Bauer	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Nelson, L. "Can We Estimate Population-Level Pelvic Inflammatory Disease (PID) Using California Emergency Department and Hospital Patient Discharge Data?". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016	https://cdc.confex.com/cdc/std2016/webprogram/Paper37526.html 3
	2016	Oral presentation	D Krakower	S Gruber, JT Menchaca, JC Maro, N Cocoros, B Kruskal, IB Wilson, K Mayer M Klompas	Presented, ID Week 2016, New Orleans, LA. 2016.	Krakower, DS. "Automated Identification of Potential Candidates for HIV Pre-exposure Prophylaxis Using Electronic Health Record Data". ID Week 2016, New Orleans, LA. Oct 2016.	https://idsa.confex.com/idsa/2016/webprogram/Paper59051.html 3
Using Time-Motion Studies to Assess the Burden of Manually Reporting STD Clinical Data to Public Health Agencies in Utah	2016	Poster presentation	A Whipple	N/A	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Whipple, A. "Using Time-Motion Studies to Assess the Burden of Manually Reporting STD Clinical Data to Public Health Agencies in Utah". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016.	https://cdc.confex.com/cdc/std2016/webprogram/Paper37892.html 3
Easing on Down the Road: Progress Toward Electronic Case Reporting of STIs	2016	Poster presentation	JA Simon	R Altamore, K Peifer, T Bell	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Simon, JA. "Pelvic Inflammatory Disease (PID) Medical Record Review: Validating a Claims-based Case Definition and Assessing Quality of Care among California Family Planning Clients, 2009-2010". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016.	https://cdc.confex.com/cdc/std2016/webprogram/Paper37663.html 3
Pelvic Inflammatory Disease (PID) Medical Record Review: Validating a Claims-based Case Definition and Assessing Quality of Care among California Family Planning Clients, 2009-2010	2016	Poster presentation	L Nelson	J Chow, H Howard, M Angleman, H Bauer	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Nelson, L. "Pelvic Inflammatory Disease (PID) Medical Record Review: Validating a Claims-based Case Definition and Assessing Quality of Care among California Family Planning Clients, 2009- 2010". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016.	https://cdc.confex.com/cdc/std2016/webprogram/Paper37537.html 3
Temporal Patterns in Chlamydia Repeat Testing in Pregnant Women vs Non-Pregnant Women vs Men in Eastern Massachusetts, 2007-2015	2016	Poster presentation	M Klompas	B Kruskal, JT Menchaca, R Hawrusik, B Zambrano, K Hsu, E Torrone	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Klompas, M. "Temporal Patterns in Chlamydia Repeat Testing in Pregnant Women vs Non- Pregnant Women vs Men in Eastern Massachusetts, 2007-2015". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016.	https://cdc.confex.com/cdc/std2016/webprogram/Paper37706.html 3
Contribution of Repeat Infections to the Gonorrhea Burden in the STD Surveillance Network (SSuN)	2016	Poster presentation	J Barton	EJ Klingler, HM Bauer, T Bell, E Han, R Hawrusik, R Kohn, R Madera, T Nguyen, M Stenger	Presented, 2016 STD Prevention Conference, Atlanta, GA. 2016	Barton, J. "Contribution of Repeat Infections to the Gonorrhea Burden in the STD Surveillance Network (SSuN)". 2016 STD Prevention Conference, Atlanta, GA. Sept 2016. [THP 94]	https://cdc.confex.com/cdc/std2016/webprogram/Paper37495.html 3
"Estimated Proportion MSM, MSW, and Women Among Gonorrhea Cases by Site, STD Surveillance Network (SSuN), 2013"	2015	Figure	M Stenger	N/A	Published, 2014 STD Surveillance Report, November 2015	Stenger, M. "Figure 23. Gonorrhea — Estimated Proportion of MSM*, MSW*, and Women Among Gonorrhea Cases† by Site, STD Surveillance Network (SSuN), 2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/23.htm .	http://www.cdc.gov/std/stats14/figures/23.htm 2
"Chlamydia—Proportion of Sexually Transmitted Disease (STD) Clinic Patients Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2014"	2015	Figure	E Llata	N/A	Published, 2014 STD Surveillance Report, November 2015	Llata, E. "Figure 9. Chlamydia — Proportion of STD Clinic Patients* Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2014." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/9.htm .	http://www.cdc.gov/std/stats14/figures/9.htm 3
"Gonorrhea—Proportion of STD Clinic Patients Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2014"	2015	Figure	E Llata	N/A	Published, 2014 STD Surveillance Report, November 2015	Llata, E. "Figure 24. Gonorrhea — Proportion of STD Clinic Patients* Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2014." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/24.htm .	http://www.cdc.gov/std/stats14/figures/24.htm 3

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
"Genital Warts—Prevalence Among STD Clinic Patients by Sex, Sex of Partners, and Site, STD Surveillance Network (SSuN), 2014"	2015	Figure	E Llata	N/A	Published, 2014 STD Surveillance Report, November 2015	Llata, E. "Figure 52. Genital Warts — Prevalence among STD Clinic Patients by Sex, Sex of Partners, and Site, STD Surveillance Network (SSuN), 2014." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/52.htm .	
"Gonorrhea and Chlamydia—Proportion of MSM Attending STD Clinics Testing Positive for Gonorrhea and Chlamydia, STD Surveillance Network (SSuN), 2014"	2015	Figure	E Llata	N/A		Llata, E. "Figure V. Gonorrhea and Chlamydia — Proportion of MSM* Attending STD Clinics Testing Positive for Gonorrhea and Chlamydia, STD Surveillance Network (SSuN), 2014." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/v.htm .	http://www.cdc.gov/std/stats14/figures/v.htm 3
"Primary and Secondary Syphilis and HIV— Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis Who Are Co-infected with HIV, STD Surveillance Network (SSuN), 2014"	2015	Figure	E Llata	N/A	Published, 2014 STD Surveillance Report, November 2015	Llata, E. "Figure W. Primary and Secondary Syphilis and HIV — Proportion of MSM* Attending STD Clinics with Primary and Secondary Syphilis Who Are Co-infected with HIV, STD Surveillance Network (SSuN), 2014." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/w.htm .	http://www.cdc.gov/std/stats14/figures/w.htm 3
"Proportion of MSM Attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea or Chlamydia by HIV Status, STD Surveillance Network (SSuN), 2014"	2015	Figure	E Llata	N/A	Published, 2014 STD Surveillance Report, November 2015	Llata, E. "Figure X. Proportion of MSM* Attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea or Chlamydia by HIV Status†, STD Surveillance Network (SSuN), 2014." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2015. Web. 27 July 2016. http://www.cdc.gov/std/stats14/figures/x.htm .	http://www.cdc.gov/std/stats14/figures/x.htm 3
Meeting Sex Partners Through the Internet, Risky Sexual Behavior, and HIV Testing Among Sexually Transmitted Infections Clinic Patients	2015	Manuscript	MJ Brown	R Pugsley, SA Cohen	e-Published, Arch Sex Behav, January 8, 2015	Brown, M. J., R. Pugsley, and S. A. Cohen. "Meeting Sex Partners Through the Internet, Risky Sexual Behavior, and HIV Testing Among Sexually Transmitted Infections Clinic Patients." SpringerLink. Arch Sex Behav, 8 Jan. 2015. Web. 27 July 2016. doi:10.1007/s10508-014-0463-3 - http://link.springer.com/article/10.1007%2Fs10508-014-0463-3>. Arch Sex Behav (2015) 44: 509. doi:10.1007/s10508-014-0463-3	http://link.springer.com/article/10.1007%2Fs10508-014-0463-3
Gonorrhea Treatment Practices in the STD Surveillance Network, 2010-2012	2015	Manuscript	RP Kerani	M Stenger, HS Weinstock, KT Bernstein, M Reed, C Schumacher, M Samuel, M Eaglin, M Golden	Published, Sex Trans Dis, 2015 Jan; 42(1): 6-12	Kerani, R., M. Stenger, H. Weinstock, K. Bernstein, M. Reed, C. Schumacher, M. Samuel, M. Eaglin, and M. Golden. "Gonorrhea Treatment Practices in the STD Surveillance Network, 2010-2012." Sex Transm Dis 1st ser. 42 (2015): 6-12. Ovid. ASTDA, Jan. 2015. Web. 27 July 2016. doi: 10.1097/OLQ.000000000000217.	https://oce.ovid.com/article/00007435-201501000-00004/HTML 2
Sexually Transmitted Infection (STI) Clinics as Safety Net Providers: Exploring the Role of Categorical STI Clinics in an Era of Health Care Reform	2015	Manuscript	P Pathela	EJ Klingler, SL Guerry, L Sarah, KT Bernstein, Kerani RP, E Llata, Mark HD, I Tabidze, CA Rietmeijer, SSuN Working Group	Published, Sex Trans Dis. 2015 May; 42(5): 286-93	Pathela, P., E. J. Klingler, S. L. Guerry, L. Sarah, K. T. Bernstein, R. P. Kerani, E. Llata, H. D. Mark, I. Tabidze, C. A. Reitmeijer, and SSuN Working Group. "Sexually Transmitted Infection Clinics as Safety Net Providers: Exploring the Role of Categorical Sexually Transmitted Infection Clinics in an Era of Health Care Reform." Sex Transm Dis 42.5 (2015):286-293. pag. Ovid. ASTDA, May 2015. Web. 27 July 2016. DOI: 10.1097/OLQ.0000000000000255	https://oce.ovid.com/article/00007435-201505000-00011/HTML 2
Comparison of Antimicrobial Susceptibilities of Pharyngeal, Rectal and Urethral Neisseria gonorrhoeae Isolates among Men Who Have Sex with Men	2015	Manuscript	S Kidd	A Zaidi, L Asbel, T Baldwin, B Gratzer, S Guerry, RP Kerani, P Pathela, K Pettus, OO Soge, A Stirland, HS Weinstock	Published, Antimicrob Agents Chemother. 2015 May; 59(5): 2588-2595	Kidd, S., A. Zaidi, L. Asbel, T. Baldwin, B. Gratzer, S. Guerry, R. P. Kerani, P. Pathela, K. Pettus, O. O. Soge, A. Stirland, and H. S. Weinstock. "Comparison of Antimicrobial Susceptibilities of Pharyngeal, Rectal, and Urethral Neisseria Gonorrhoeae Isolates among Men Who Have Sex with Men." American Society for MicrobiologyAntimicrobial Agents and Chemotherapy 59.5 (2015): 2588-595.	http://aac.asm.org/content/59/5/2588.long 2
Management of Pelvic Inflammatory Disease in Selected U.S. Sexually Transmitted Disease Clinics: Sexually Transmitted Disease Surveillance Network, January 2010-December 2011	2015	Manuscript	E Llata	KT Bernstein, RP Kerani, P Pathela, JR Schwebke, C Schumacher, M Stenger, HS Weinstock	Published, Sex Trans Dis. 2015 Aug; 42(8): 429-33	Llata, E., K. T. Bernstein, R. P. Kerani, P. Pathela, J. R. Schwebke, C. Schumacher, M. Stenger, and H. S. Weinstock. "Management of Pelvic Inflammatory Disease in Selected US Sexually Transmitted Disease Clinics: Sexually Transmitted Disease Surveillance Network, January 2010–December 2011." Sex Transm Dis 42.8 (2015): 429-33. Ovid. ASTDA, Aug. 2015. Web. 27 July 2016. DOI: 10.1097/OLQ.00000000000000000	https://oce.ovid.com/article/00007435-201508000-00007/HTML 2
Incidence of HIV Diagnosis among Men Who Have Sex with Men Attending STD Clinics, STD Surveillance Network (SSuN) – January 2009 – June 2013	2015	Oral presentation	E Llata	C Schumacher, R Murphy, P Pathela, LE Asbel, R Pugsley, RP Kerani, HS Weinstock	Presented, National HIV/AIDS Prevention Conference, Atlanta, GA. 2015	Llata, E., C. Schumacher, R. Murphy, P. Pathela, L. E. Asbel, R. Pugsley, R. P. Kerani, and H. S. Weinstock. "Incidence of HIV Diagnosis among Men Who Have Sex with Men Attending STD Clinics, STD Surveillance Network (S5uN) – January 2009 – June 2013." 2015 National HIV Prevention Conference Abstract Book.Supplement (2015): 686. CDC National HIV Prevention Conference.Centers for Disease Control and Prevention, Dec. 2015. Web. 27 July 2016. https://www.cdc.gov/nhpc/pdf/nhpc_2015_abstractbook.pdf .	https://www.cdc.gov/nhpc/pdf/nhpc_2015_abstractbook.pdf 2
HIV Prevalence among Transgender Women and Men: Results from the STD Surveillance Network, 2010-2013	2015	Oral presentation	M Pitasi	E Llata, M Stenger, RP Kerani, R Kohn, R Murphy, P Pathela, L Ruise, C Schumacher, I Tabudze	Presented, National HIV/AIDS Prevention Conference, Atlanta, GA. 2015	Pitasi, M., E. Llata, M. Stenger, R. P. Kerani, R. Kohn, R. Murphy, P. Pathela, L. Ruise, C. Schumacher, and I. Tabidze. "HIV Prevalence among Transgender Women and Men: Results from the STD Surveillance Network, 2010-2013." 2015 National HIV Prevention Conference Abstract Book 8.Supplement (2015): 729-30. CDC 2015 National HIV Prevention Conference. Centers for	https://www.cdc.gov/nhpc/pdf/nhpc_2015_abstractbook.pdf 2
Incidence among Gay, Bisexual and other Men Who Have Sex with Men (GBMSM) in the U.S. – Finding from the STD Surveillance Network (SSuN) 2010-2013	2015	Poster presentation	M Stenger	MR Stenger, H Bauer, E Torrone, SSuN Study Group	Congress (ISSTDR), Brisbane, Australia. 2015	Stenger, M. "Denominators Matter: Trends in Neisseria Gonorrhoeae Incidence among Gay, Bisexual and other Men Who Have Sex with Men (GBMSM) in the U.S. – Finding from the STD Surveillance Network (SSuN) 2010-2013". 21st World STI & HIV Congress (ISSTDR), Brisbane, Australia. 2015.	Poster listing: https://www.eiseverywhere.com/file_uploads/07d73049066c9d05df0e 1af5a682b218_PosterListing14September2015.pdf
Patient-Reported Expedited Partner Therapy for Gonorrhea in the United States: Findings of the STD Surveillance Network 2010–2012	2015	Manuscript	M Stenger	RP Kerani, HM Bauer, GL Anschuetz, EJ Klingler, C Schumacher, J Simon, M Golden	Published, Sex Trans Dis. 2015 Sep; 42(9): 470-4	Stenger, M., R. P. Kerani, H. M. Bauer, N. Burghardt, G. L. Anschuetz, E. J. Klingler, C. Schumacher, J. Simon, and M. Golden. "Patient-Reported Expedited Partner Therapy for Gonorrhea in the United States: Findings of the STD Surveillance Network 2010–2012." Sex Transm Dis 42.9 (2015): 470-74. Ovid. ASDTA, Sept. 2015. Web. 27 July 2016.	https://journals.lww.com/stdjournal/fulltext/2015/09000/Patient_Rep 2 orted_Expedited_Partner_Therapy_for.2.aspx

Figure Figure Figure	M Stenger M Stenger	N/A	Published, 2012 STD Surveillance Report, January 2014 Published, 2013 STD Surveillance Report, December 2014	Stenger, M. "Figure 22. Estimated Proportion of MSM*, MSW*, and Women Among Gonorrhea Cases† by Site, STD Surveillance Network (SSuN), 2012." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 7 Jan. 2012. Web. 27 July 2016. Stenger, M. "Figure 22. Estimated Proportion of MSM*, MSW*, and Women Among Gonorrhea	https://www.cdc.gov/std/stats12/figures/22.htm 2
	Ū	N/A		Stenger M "Figure 22 Estimated Proportion of MSM* MSW* and Women Among Gonorrhea	
Figure	E Llata			Cases† by Site, STD Surveillance Network (SSuN), 2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention. 16 Dec. 2014. Web. 27 July 2016.	http://www.cdc.gov/std/stats13/figures/22.htm 2
		N/A	Published, 2012 STD Surveillance Report, January 2014	Llata, E. "Figure 9. Chlamydia — Proportion of STD Clinic Patients* Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2012." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 7 Jan. 2014. Web. 27 July 2016	https://www.cdc.gov/std/stats12/figures/9.htm 2
Figure	E Llata	N/A	Published, 2012 STD Surveillance Report, January 2014	Llata, E. "Figure 47. Genital Warts — Prevalence Among STD Clinic Patients by Sex, Sex of Partners, and Site, STD Surveillance Network (SSUN), 2012." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 7 Jan. 2014. Web. 27 July 2016. https://www.cdc.gov/std/stats12/figures/47.htm .	https://www.cdc.gov/std/stats12/figures/47.htm 2
Figure	E Llata	N/A	Published, 2012 STD Surveillance Report, January 2014	Llata, E. "Figure T. Gonorrhea and Chlamydia—Proportion of MSM* Attending STD Clinics Testing Positive for Gonorrhea and Chlamydia, STD Surveillance Network (SSuN), 2012." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 7 Jan. 2014. Web. 27 July 2016. https://www.cdc.gov/std/stats12/figures/t.htm .	https://www.cdc.gov/std/stats12/figures/t.htm 2
Figure	E Llata	N/A	Published, 2012 STD Surveillance Report, January 2014	Clinics with Primary and Secondary Syphilis Who Are Co-infected with HIV, STD Surveillance Network (SSuN), 2012." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 7 Jan. 2014. Web. 27 July 2016.	
Figure	E Llata	N/A	Published, 2012 STD Surveillance Report, January 2014	Llata, E. "Figure V. Proportion of MSM* Attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea or Chlamydia by HIV Status†, STD Surveillance Network (SSuN), 2012." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 7 Jan. 2014. Web. 27 July 2016.	https://www.cdc.gov/std/stats12/figures/v.htm 2
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	Llata, E. "Figure 9. Chlamydia — Proportion of STD Clinic Patients* Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 16 Dec. 2014. Web. 27 July 2016.	http://www.cdc.gov/std/stats13/figures/9.htm 2
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	Llata, E. "Figure 23. Gonorrhea — Proportion of STD Clinic Patients* Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 16 Dec. 2014. Web. 27 July 2016.	http://www.cdc.gov/std/stats13/figures/23.htm 2
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	Llata, E. "Figure 51. Genital Warts — Prevalence Among STD Clinic Patients by Sex, Sex of Partners, and Year, STD Surveillance Network (SSuN), 2010-2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 16 Dec. 2014. Web. 27 July 2016. http://www.cdc.gov/std/stats13/figures/51.htm .	http://www.cdc.gov/std/stats13/figures/51.htm 2
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	and Site, STD Surveillance Network (SSuN), 2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 16 Dec. 2014. Web. 27 July 2016. http://www.cdc.gov/std/stats13/figures/52.htm >.	
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	Positive for Gonorrhea and Chlamydia, STD Surveillance Network (SSuN), 2013." Centers for	
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	Llata, E. "Figure W. Primary and Secondary Syphilis and HIV — Proportion of MSM* Attending STD Clinics with Primary and Secondary Syphilis Who Are Co-infected with HIV, STD Surveillance Network (SSuN), 2013." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 16 Dec. 2014. Web. 27 July 2016. http://www.cdc.gov/std/stats13/figures/w.htm .	http://www.cdc.gov/std/stats13/figures/w.htm 2
Figure	E Llata	N/A	Published, 2013 STD Surveillance Report, December 2014	Gonorrhea or Chlamydia by HIV Status†, STD Surveillance Network (SSuN), 2013." Centers for	http://www.cdc.gov/std/stats13/figures/x.htm 2
	Figure Figure Figure Figure Figure Figure Figure	Figure E Llata Figure E Llata	Figure E Llata N/A Figure E Llata N/A	Figure E Llata N/A Published, 2012 STD Surveillance Report, January 2014 Figure E Llata N/A Published, 2012 STD Surveillance Report, January 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014 Figure E Llata N/A Published, 2013 STD Surveillance Report, December 2014	Figure E Lista N/A Published, 2012 STD Surveillance Report, January 2014 Report, December 2

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links SS
Prevalence of Genital Warts among Sexually Transmitted Disease Clinic Patients—Sexually Transmitted Disease Surveillance Network (SSuN), United States, January 2010 to December 2011	2014		E Llata	M Stenger, KT Bernstein, S Guerry, RP Kerani R Pugsley, P Pathela, I Tabidze, HS Weinstock, SSuN Working Group	Published, Sex Trans Dis. 2014 Feb; 41(2):89-93	Llata, E., M. Stenger, K. T. Bernstein, S. Guerry, R. P. Kerani, R. Pugsley, P. Pathela, I. Tabidze, H. S. Weinstock, and SSuN Working Group. "Prevalence of Genital Warts Among Sexually Transmitted Disease Clinic Patients—Sexually Transmitted Disease Surveillance Network, United States, January 2010 to December 2011." Sex Transm Dis 41.2 (2014): 89-93. Ovid. ASTDA, Feb. 2014. Web. 27 July 2016. DOI: 10.1097/OLO.000000000000000077	https://journals.lww.com/stdjournal/fulltext/2014/02000/Prevalence_ 2 of_Genital_Warts_Among_Sexually.3.aspx
Extragenital Gonorrhea and Chlamydia Testing and Infection among Men Who Have Sex with Men-STD Surveillance Network, United States, 2010-2012	2014	Manuscript	M Patton	S Kidd, E Llata, M Stenger, J Braxton, L Asbel, KT Bernstein, B Gratzer, M Jespersen, RP Kerani, C Mettenbrink, M Mohamed, P Pathela, C Schumacher, AM Stirland, J Stover, I Tabidze, R Kirkcaldy, HS Weinstock	Published, Clin Infect Dis. 2014 Jun; 58(11): 1564-70	Patton, M., S. Kidd, E. Llata, M. Stenger, J. Braxton, L. Asbel, K. T. Bernstein, B. Gratzer, M. Jespersen, R. P. Kerani, C. Mettenbrink, M. Mohamed, P. Pathela, C. Schumacher, A. Stirland, J. Stover, I. Tabidze, R. Kirkcaldy, and H. S. Weinstock. "Extragenital Gonorrhea and Chlamydia Testing and Infection Among Men Who Have Sex With Men—STD Surveillance Network, United States, 2010–2012." Clinical Infectious Diseases 58.11 (2014): 1564-570. Extragenital Gonorrhea and Chlamydia Testing and Infection Among Men Who Have Sex With Men-STD Surveillance Network, United States, 2010–2012. Clinical Infectious Disease, 18 Mar. 2014. Web. 27 July 2016. doi: 10.1093/cid/ciu184	http://cid.oxfordjournals.org/content/58/11/1564.long 2
Evaluation of Gonorrhea Test of Cure at 1 week in a Los Angeles Community-Based Clinic Serving Men Who Have Sex with Men	2014	Manuscript	M Beymer	E Llata, AM Stirland, HS Weinstock, CL Wigen SL Guerry, E Mejia, RK Bolan	, Published, Sex Trans Dis, 2014 Oct; 41(10):595-600	Beymer, M., E. Llata, A. M. Stirland, H. S. Weinstock, C. L. Wigen, S. L. Guerry, E. Mejia, and R. K. Bolan. "Evaluation of Gonorrhea Test of Cure at 1 Week in a Los Angeles Community-Based Clinic Serving Men Who Have Sex With Men." Sex Transm Dis 41.10 (2014): 595-600. Ovid. ASTDA, Oct. 2014. Web. 27 July 2016. DOI: 10.1097/OLQ.00000000000190	https://journals.lww.com/stdjournal/fulltext/2014/10000/Evaluation_ 2 of_Gonorrhea_Test_of_Cure_at_1_Week_in.6.aspx
Does It Always Take Two to Tango? Sex Partner Characteristics Among Persons with Gonorrhea in the STD Surveillance Network (SSuN), 2010 - 2012	2014	Oral presentation	M Stenger	G Anschuetz, KT Bernstein, M Eaglin, P Pathela, L Sosa, M Reed, M Samuel, C Schumacher, J Simon, J Stover, M Jespersen, E Llata, HS Weinstock	Presented, STD Prevention Conference, Atlanta, GA. 2014	Stenger, M., G. Anschuetz, K. T. Bernstein, M. Eaglin, P. Pathela, L. Sosa, M. Reed, M. Samuel, C. Schumacher, J. Simon, J. Stover, M. Jespersen, E. Llata, and H. S. Weinstock. "Does It Always Take Two to Tango? Sex Partner Characteristics Among Persons with Gonorrhea in the STD Surveillance Network (SSuN), 2010 - 2012." 2014 STD Prevention Conference Abstract Book 41.Supplement 1 (2014): S6. ASTDA. June 2014. Web. 27 July 2016.	https://www.cdc.gov/stdconference/2014/2014-std-prevention-conference-abstracts.pdf
Extragenital Gonorrhea and Chlamydia Testing and Infection Among Men Who Have Sex with Men—STD Surveillance Network, United States, 2010–2012	2014	Oral presentation	M Patton	S Kidd, E Llata, M Stenger, J Braxton, L Asbel, KT Bernstein, B Gratzer, M Jespersen, RP Kerani, C Mettenbrink, M Mohamed, P Pathela, C Schumacher, AM Stirland, J	Presented, Council of State & Territorial Epidemiologists (CSTE) Annual Meeting, Nashville, TN. June 2014		https://cste.confex.com/cste/2014/webprogram/Paper2937.html 2
Pelvic Inflammatory Disease Management at Selected U.S. STD Clinics: STD Surveillance Network, 2010 – 2011	2014	Poster presentation	E Llata	J Schwebke, C Schumacher, P Pathela, KT Bernstein, RP Kerani, HS Weinstock	Presented, STD Prevention Conference, Atlanta, GA. 2014	Llata, E., J. Schwebke, C. Schumacher, P. Pathela, K. T. Bernstein, R. P. Kerani, and H. S. Weinstock. "Pelvic Inflammatory Disease Management at Selected U.S. STD Clinics: STD Surveillance Network, 2010 – 2011." Sex Transm Dis 41.Supplement 1 (2014): 557. 2014 STD Prevention Conference.	
Validating Self-Reported HIV Status from STD Surveillance Network (SSuN) Enhanced Gonorrhea Interviews: Philadelphia, 2009-2013	2014	Poster presentation	R Madera	N/A	Presented, STD Prevention Conference, Atlanta, GA. 2014	Madera, R. "Validating Self-Reported HIV Status from STD Surveillance Network (SSuN) Enhanced Gonorrhea Interviews: Philadelphia, 2009 -2013." Sex Transm Dis 41.Supplement 1 (2014): S75. 2014 STD Prevention Conference. ASTDA, June 2014. Web. 28 July 2016.	https://www.cdc.gov/stdconference/2014/2014-std-prevention-conference-abstracts.pdf
Neighborhoods at Risk: Estimating Risk of Higher Neisseria Gonorrhoeae Incidence among Women at the Census Tract Level	2014	Manuscript	M Stenger	MC Samuel, GL Anschuetz, R Pugsley, M Eaglin, EJ Klingler, M Reed, CM Schumacher, Simon, HS Weinstock	Published, Sex Trans Dis, 2014 Nov; J 41(11):649-55	Stenger, M., M. C. Samuel, G. L. Anschuetz, R. Pugsley, M. Eaglin, E. J. Klingler, M. Reed, C. M. Schumacher, J. Simon, and H. S. Weinstock. "Neighborhoods at Risk: Estimating Risk of Higher Neisseria Gonorrhoeae Incidence Among Women at the Census Tract Level." Sex Transm Dis 41.11 (2014): 649-55. Ovid. ASTDA, Nov. 2014. Web. 27 July 2016. DOI: 10.1097/OLQ.00000000000000195	https://journals.lww.com/stdjournal/fulltext/2014/11000/Neighborho 2 ods_at_RiskEstimating_Risk_of_Higher.2.aspx
The Legal Aspects of Expedited Partner Therapy Practice: Do State Laws and Policies Really Matter?	2013	Manuscript	R Cramer	JC Leichliter, M Stenger, PS Loosier, L Slive, SSuN Working Group	Published, Sex Transm Dis. 2013 August ; 40(8): 657–662.	Cramer, R., J. C. Leichliter, M. Stenger, P. S. Loosier, L. Slive, and SSuN Working Group. "The Legal Aspects of Expedited Partner Therapy Practice: Do State Laws and Policies Really Matter?" Sex Transm Dis 40.8 (2013): 657-62. Ovid. ASTDA, Aug. 2013. Web. 27 July 2016. DOI:	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3927721/pdf/nihms5 2 43317.pdf
Using Social Determinants to Predict Neisseria gonorrhoeae Infection Risk at the Neighborhood Level: Findings from the STD Surveillance Network (SSuN), United States		Oral presentation	M Stenger	M Samuel, HS Weinstock	Presented, 20th World STI & HIV Congress (ISSTDR), Vienna, Austria. 2013	Stenger, M. "Using Social Determinants to Predict Neisseria gonorrhoeae Infection Risk at the Neighborhood Level: Findings from the STD Surveillance Network (SSuN), United States". 20th World STI & HIV Congress (ISSTDR), Vienna, Austria. 2013.	Presentation listing: http://www.stivienna2013.com/index.php%3Foption%3Dcom_content %26view%3Darticle%26id%3D81%26Itemid%3D81
Extragenital Gonorrhea Infection Among Men Who Have Sex with Men —Sexually Transmitted Disease Surveillance Network, United States, 2010–2012	2013	Oral presentation		S Kidd, M Stenger, J Braxton, L Asbel, KT Bernstein, M Eaglin, M Jespersen, RP Kerani, C Mettenbrink, M Mohamed, P Pathela, C		Kerani, C. Mettenbrink, M. Mohamed, P. Pathela, C. Schumacher, A. Stirland, J. Stover, R. Kirkcaldy, and H. S. Weinstock. "Extragenital Gonorrhea Infection Among Men Who Have Sex with	https://www.cdc.gov/eis/downloads/2013-eis-conference.pdf 2
Trichomonas Vaginalis in Selected U.S. Sexually Transmitted Disease Clinics: Testing, Screening, and Prevalence	2013	Manuscript	E Meites	E Llata, J Braxton, JR Schwebke, KT Bernstein P Pathela, LE Asbel, RP Kerani, CJ Mettenbrink, HS Weinstock	, Published, Sex Transm Dis. 2013 November ; 40(11): 865–869.	Meites, E., E. Llata, J. Braxton, J. R. Schwebke, K. T. Bernstein, P. Pathela, L. E. Asbel, R. P. Kerani, C. J. Mettenbrink, and H. S. Weinstock. "Trichomonas Vaginalis in Selected US Sexually Transmitted Disease Clinics: Testing, Screening, and Prevalence." Trichomonas Vaginalis in Selected U.S. Sexually Transmitted Disease Clinics: Testing, Screening, and Prevalence 40.11 (2013): 865-69. Ovid.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4677780/pdf/nihms7 2 43250.pdf
"Proportion of MSM, MSW, and Women Among Interviewed Gonorrhea Cases by Site, STD Surveillance Network (SSuN), 2011"	2012	Figure	M Stenger	N/A	Published, 2011 STD Surveillance Report, Dec 2012	Stenger, M. "Figure 27. Proportion of MSM*, MSW*, and Women Among Interviewed† Gonorrhea Cases by Site, STD Surveillance Network (SSuN), 2011." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 13 Dec. 2012. Web. 27 July 2016.	https://www.cdc.gov/std/stats11/figures/27.htm 2
"Chlamydia—Proportion of Sexually Transmitted Disease (STD) Clinic Patients Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2011"	2012	Figure	E Llata	N/A	Published, 2011 STD Surveillance Report, December 2012	Llata, E. "Figure 9. Chlamydia—Proportion of Sexually Transmitted Disease (STD) Clinic Patients Testing Positive by Age, Sex, and Sexual Behavior, STD Surveillance Network (SSuN), 2011." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 13 Dec. 2012. Web. 27 July 2016.	https://www.cdc.gov/std/stats11/figures/9.htm 2

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
"Genital Warts—Prevalence among Sexually Transmitted Disease (STD) Clinic Patients by Sex, Sex of Partners, and Site, 2011"	2012	Figure	E Llata	N/A	Published, 2011 STD Surveillance Report, December 2012	Llata, E. "Figure 54. Genital Warts—Prevalence Among Sexually Transmitted Disease (STD) Clinic Patients by Sex, Sex of Partners, and Site, STD Surveillance Network (SSuN), 2011." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 13 Dec. 2012. Web. 27 July 2016.	https://www.cdc.gov/std/stats11/figures/54.htm 2
"Gonorrhea and Chlamydia—Proportion of MSM Testing Positive for Gonorrhea and Chlamydia, by Site, STD Surveillance Network (SSuN), 2011"	2012	Figure	E Llata	N/A	Published, 2011 STD Surveillance Report, December 2012	Llata, E. "Figure W. Gonorrhea and Chlamydia—Proportion of MSM* Attending STD Clinics Testing Positive for Gonorrhea and Chlamydia, STD Surveillance Network (SSuN), 2011." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 13 Dec. 2012. Web. 27 July 2016.	
"Primary and Secondary Syphilis and HIV—Proportion of MSM with Primary and Secondary Syphilis Who Are Co-infected with HIV, STD Surveillance Network (SSuN), 2011"	2012	Figure	E Llata	N/A	Published, 2011 STD Surveillance Report, December 2012	Llata, E. "Figure X. Primary and Secondary Syphilis and HIV—Proportion of MSM* Attending STD Clinics with Primary and Secondary Syphilis Who Are Co-infected with HIV, STD Surveillance Network (SSuN), 2011." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 13 Dec. 2012. Web. 27 July 2016. https://www.cdc.gov/std/stats11/figures/x.htm .	https://www.cdc.gov/std/stats11/figures/x.htm 2
"Proportion of MSM attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea or Chlamydia by HIV Status, 2011"	2012	Figure	E Llata	N/A	Published, 2011 STD Surveillance Report, December 2012	Llata, E. "Figure Y. Proportion of MSM* Attending STD Clinics with Primary and Secondary Syphilis, Gonorrhea or Chlamydia by HIV Status†, STD Surveillance Network (SSuN), 2011." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 13 Dec. 2012. Web. 27	
Trichomonas vaginalis Antimicrobial Resistance in 6 US Cities, STD Surveillance Network, 2009-2010	2012	Manuscript	R Kirkcaldy	P Augostini, LE Asbel, KT Bernstein, RP Kerani, CJ Mettenbrink, P Pathela, JR Schwebke, WE Secor, KA Workowski, D Davis, J Braxton, HS Weinstock	Published, EID 2012; 18 (6):939-942	July 2016. https://www.cdc.gov/std/stats11/figures/v.htm . Rirkcaldy, R., P. Augostini, L. E. Asbel, K. T. Bernstein, R. P. Kerani, C. J. Mettenbrink, P. Pathela, J. R. Schwebke, W. E. Secor, K. A. Workowski, D. Davis, J. Braxton, and H. S. Weinstock. "Trichomonas Vaginalis Antimicrobial Drug Resistance in 6 US Cities, STD Surveillance Network, 2009–2010 - Volume 18, Number 6-June 2012 - Emerging Infectious Disease Journal - CDC." Emerging Infectious	http://wwwnc.cdc.gov/eid/article/18/6/11-1590_article 2
Changes in Fluoroquinolone Use for Gonorrhea Following Publication of Revised Treatment Guidelines	2012	Manuscript	D Dowell	LH Tian, JA Stover, JA Donnelly, S Martins, EJ Erbelding, R Pino, HS Weinstock, LM Newman	Published, Am J Pub Health 2012;102(1):148-155	Dowell, D., L. H. Tian, J. A. Stover, J. A. Donnelly, S. Martins, E. J. Erbelding, R. Pino, H. S. Weinstock, and L. M. Newman. "Changes in Fluoroquinolone Use for Gonorrhea Following Publication of Revised Treatment Guidelines." American Journal of Public Health 102.1 (2012): 148-55. American Public Health Association APHA, Jan. 2012. Web. 27 July 2016. doi: 10.2105/AJPH.2011.300283	http://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2011.300283? 2 url_ver=Z39.88- 2003𝔯_id=ori%3Arid%3Acrossref.org𝔯_dat=cr_pub%3Dpubmed&
A Tale of Two Gonorrhea Epidemics: Experiences of the STD Surveillance Network (SSuN)	2012	Manuscript	L Newman	D Dowell, KT Bernstein, JA Donnelly, S Martins, M Stenger, J Stover, HS Weinstock	Published, Public Health Reports 2012 May-Jun; 127: 282-292	Newman, L. M., D. Dowell, K. T. Bernstein, J. A. Donnelly, S. Martins, M. Stenger, J. Stover, and H. S. Weinstock. "A Tale of Two Gonorrhea Epidemics: Results from the STD Surveillance Network." Public Health Reports. Association of Schools of Public Health, May-June 2012. Web. 27 July 2016.	http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3314072/ 2
Toward a Social Ecology of N. gonorrhoeae: Association of Incidence in Females with Neighborhood Characteristics in Five Geographically Disparate States, 2006 – 2008	2012	Oral presentation	M Stenger	KT Bernstein, T Jaenicke, M Reed, J Stover	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Stenger, M., K. T. Bernstein, T. Jaenicke, M. Reed, and J. Stover. "Toward a Social Ecology of N. Gonorrhoeae: Association of Incidence in Females with Neighborhood Characteristics in Five Geographically Disparate States, 2006–2008." 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2012/webprogram/Paper29489.html 2
New HIV Diagnoses Among Men Who Have Sex with Men Attending STD Clinics in the STD Surveillance Network (SSuN) - July 1, 2010 to June 30, 2011	2012	Oral presentation	E Llata	M Stenger, L Asbel, KT Bernstein, M Chien, M Jespersen, RP Kerani, C Mettenbrink, M Mohamed, P Pathela, R Pugsley, J Schwebke,	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Llata, E., M. Stenger, L. Asbel, K. T. Bernstein, M. Chien, M. Jespersen, R. P. Kerani, C. Mettenbrink, M. Mohamed, P. Pathela, R. Puglsey, J. Schwebke, J. Zenilman, and H. S. Weinstock. "New HIV Diagnoses Among Men Who Have Sex with Men Attending STD Clinics in the STD Surveillance	https://cdc.confex.com/cdc/std2012/webprogram/Paper29362.html 2
Gonorrhea: The Epidemiology, The Interventions, Targeting and Prioritization	2012	Oral presentation	M Stenger	N/A	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Stenger, M. "Gonorrhea: The Epidemiology; The Interventions; Targeting and Prioritization." 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2012/webprogram/Paper29908.html 1
The Legal Aspects of Expedited Partner Therapy Practice: Do Laws Really Matter?	2012	Oral presentation	R Cramer	J Leichliter, M Stenger, L Asbel, KT Bernstein, M Eaglin, T Jaenicke, M Jespersen, P Loosier, M Mohamed, P Pathela, N Patrick-Dubose, M Reed, L Silve, J Stover, J Zenilman	Conference, Minneapolis, MN. 2012	Cramer, R., M. Stenger, L. Asbel, K. T. Bernstein, M. Eaglin, T. Jaenicke, M. Jespersen, P. Loosier, M. Mohamed, P. Pathela, N. Patrick-Dubose, M. Reed, L. Silve, J. Stover, and J. Zenilman. "The Legal Aspects of Expedited Partner Therapy Practice: Do Laws Really Matter?" 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016. <	https://cdc.confex.com/cdc/std2012/webprogram/Paper29801.html 2
Gonorrhea Treatment Practices in the STD Surveillance Network (SSuN) in 2010	2012	Oral presentation	R Kerani	M Stenger, HS Weinstock, KT Bernstein, M Reed, C Schumacher, J Schwebke, M Golden	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Kerani, R. P., M. Stenger, H. S. Weinstock, K. T. Bernstein, M. Reed, C. Schumacher, J. Schwebke, and M. Golden. "Gonorrhea Treatment Practices in the STD Surveillance Network (SSuN) in 2010." 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2012/webprogram/Paper29595.html 2
Using Sentinel Surveillance Data as Added Value to Traditional STD Prevention Strategies	2012	Poster presentation	R Pugsley* *J Phelan listed as 1st author, Pugsley as 3rd	J Phelan, J Stover, R Pugsley, J Bissette	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Phelan, J., J. Stover, R. Pugsley, and J. Bissette. "Using Sentinel Surveillance Data As Added Value to Traditional STD Prevention Strategies." 2012 National STD Prevention Conference. ASTDA, 14 Mar. 2012. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2012/webprogram/Paper29937.html 2
Venue-Based Comparison of STI Prevalence Rates Among MSM, 2009-2011	2012	Poster presentation	B Gratzer* *C Estrich listed as 1st author, Grazter as 2nd	C Estrich, B Gratzer, A Hotton	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Estrich, C., B. Gratzer, and A. Hotton. "Venue-Based Comparison of STI Prevalence Rates Among MSM, 2009-2011." 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2012/webprogram/Paper29671.html 2
Broken Windows and Sex in the City: A Multi-Level Assessment of the Impact of Neighborhood Physical Conditions on Individual-Level High-Risk Sexual Behaviors	2012	Poster presentation	R Pugsley	O Vasiliu, J Stover	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Pugsley, R., O. Vasiliu, and J. Stover. "Broken Windows and Sex in the City: A Multi-Level Assessment of the Impact of Neighborhood Physical Conditions on Individual-Level High-Risk Sexual Behaviors Among STD Clinic Patients in Richmond, VA, 2008-2010." Broken Windows and	https://cdc.confex.com/cdc/std2012/webprogram/Paper29851.html 2

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
Associations Between Age of Sexual Initiation, High-Risk Sexual Behaviors, and Area-Based Social Determinants of Health	2012	Poster presentation	R Pugsley	O Vasiliu, A Carter, J Stover	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Pugsley, R., O. Vasiliu, A. Carter, and J. Stover. "Associations Between Age of Sexual Initiation, High Risk Sexual Behaviors, and Area-Based Social Determinants of Health." 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016.	-https://cdc.confex.com/cdc/std2012/webprogram/Paper29778.html
Risk Factors for Gonorrhea and Chlamydia Co-Infection, New Haven and Hartford Counties, Connecticut2009-2011	2012	Poster presentation	M Mohamed	H Jenkins, L Sosa	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Mohamed, M., H. Jenkins, and L. Sosa. "Risk Factors for Gonorrhea and Chlamydia Co-Infection, New Haven and Hartford Counties, Connecticut, 20092011." 2012 National STD Prevention Conference. ASTDA, 13 Mar. 2012. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2012/webprogram/Paper29637.html
dentification of Acute HIV Infections in a High Volume, Anonymous Testing Clinic—Chicago, Illinois 2009-2011	2012	Poster presentation	B Gratzer	A Hotton, M Hodar, W Wong, J Nawrocki	Presented, National STD Prevention Conference, Minneapolis, MN. 2012	Gratzer, B., A. Hotton, M. Hodar, W. Wong, and J. Nawrocki. "Identification of Acute HIV Infections in a High Volume, Anonymous Testing Clinic, Chicago, Illinois 2009-2011." 2012 National STD	https://cdc.confex.com/cdc/std2012/webprogram/Paper29633.html
An Evaluation of STD Surveillance Network (SSuN) Cycle 2 Population Coverage and Geographic Distribution		Poster presentation	A Dent	N/A	Presented, ESRI International User Conference, San Diego, CA. 2012	Dent, A. "An Evaluation of STD Surveillance Network (SSuN) Cycle 2 Population Coverage and Geographic Distribution". ESRI International User Conference, San Diego, CA. 26 July 2012.	
Population-Based Sentinel Surveillance among Persons Reported with N. gonorrhoeae: Addressing Gaps in Case Reporting Data with the STD Surveillance Network (SSuN)	2012	Poster presentation	M Stenger	N/A	Presented, Council of State & Territorial Epidemiologists (CSTE) Meeting, Omaha, NE. June 2012	Stenger, M. "Population-based sentinel surveillance among persons reported with N. gonorrhoeae: Addressing gaps in case reporting data with the STD Surveillance Network (SSuN)". CSTE 2012 Annual Conference, Omaha, NE, 4 June 2012. [Board #103/1331587]	
HPV Vaccine Implementation in STD clinicsSTD Surveillance Network	2012	Manuscript	E Meites	E Llata, S Hariri, J Zenilman, L Longfellow, J Schwebke, I Tabidze, CJ Mettenbrink, H Jenkins, S Guerry, P Pathela, LE Asbel, JA Stover, KT Bernstein, RP Kerani, EF Dunne, LE Markowitz	Published, Sex Trans Dis. 2012 Jan; 39(1): 32-4	Meites, E., E. Llata, S. Hariri, J. Zenilman, L. Longfellow, J. Schwebke, I. Tabidze, C. J. Mettenbrink, H. Jenkins, S. Guerry, P. Pathela, L. E. Asbel, J. A. Stover, K. T. Bernstein, R. P. Kerani, E. F. Dunne, and L. E. Markowitz. "HPV Vaccine Implementation in STD Clinics—STD Surveillance Network." Sex Transm Dis 39.1 (2012): 32-34. Ovid. ASTDA, Jan. 2012. Web. 27 July 2016. DOI: 10.1097/OLO.0b013e3187315S84	https://oce.ovid.com/article/00007435-201201000-00008/HTML
"STD Surveillance Network (SSuN)—Genital Warts—Prevalence Among STD clinic Patients by Sex, Sex of Partners, and Site, 2010"	2011	Figure	E Llata	N/A	Published, 2010 STD Surveillance Report, November 2011	Llata, E. "Figure 51. STD Surveillance Network (SSuN)—Genital Warts—Prevalence Among Sexually Transmitted Disease (STD) Clinic Patients by Sex, Sex of Partners, and Site, 2010." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2011. Web. 27 July 2016.	http://www.cdc.gov/std/stats10/figures/51.htm
'STD Surveillance Network (SSuN)—Proportion of MSM Festing Positive for Gonorrhea and Chlamydia by Site, 2010"	2011	Figure	E Llata	N/A	Published, 2010 STD Surveillance Report, November 2011	Llata, E. "Figure W. STD Surveillance Network (SSuN)—Gonorrhea and Chlamydia—Proportion of MSM* Testing Positive for Gonorrhea and Chlamydia, by Site, 2010." Centers for Disease Control and Prevention. Centers for Disease Control and Prevention, 17 Nov. 2011. Web. 27 July 2016.	http://www.cdc.gov/std/stats10/figures/w.htm
Prevalence of Anogenital Warts among STD Clinic Patients- STD Surveillance Network, USA, January 2010–September 2010	2011	Poster presentation	E Llata	R Pugsley, I Tabidze, LE Asbel, KT Bernstein, RP Kerani, JA Schwebke, L Longfellow, CJ Mettenbrink, S Guerry, J Zenilman, EJ Klingler, HS Weinstock	Presented, 19th World STI & HIV Congress (ISSTDR), Québec City, Canada 2011	Llata, E., R. Pugsley, I. Tabidze, L. E. Asbel, K. T. Bernstein, R. P. Kerani, J. A. Schwebke, L. Longfellow, C. J. Mettenbrink, S. Guerry, J. Zenilman, E. J. Klingler, and H. S. Weinstock. "P1-S1.51 Prevalence of Anogenital Warts among STD Clinic PatientsSTD Surveillance Network, USA, January 2010–September 2010." 19th ISSTDR Meeting.Proc. of The International Society For	http://sti.bmj.com/content/87/Suppl_1/A120.1.abstract
Prevalence of Anogenital Warts among STD Clinic Patients- STD Surveillance Network, USA, January 2010–September 2010	2011	Manuscript	E Llata	R Pugsley, I Tabidze, LE Asbel, KT Bernstein, RP Kerani, JA Schwebke, L Longfellow, CJ Mettenbrink, S Guerry, J Zenilman, EJ Klingler, HS Weinstock	Published, Sex Trans Infect 2011; 87	Llata, E., R. Pugisey, I. Tabidze, L. E. Asbel, K. T. Bernstein, R. P. Kerani, J. A. Schwebke, L. Longfellow, C. J. Mettenbrink, S. Guerry, J. Zenilman, E. J. Klingler, and H. S. Weinstock. "Prevalence of Anogenital Warts among STD Clinic PatientsSTD Surveillance Network, USA, January 2010–September 2010." Sex Transm Infect 87. Supplemment 1 (2011): A120. Sexually Transmitted Infections: Poster Sessions. BMJ, July 2011. Web. 01 Aug. 2016.	http://sti.bmj.com/content/87/Suppl_1/A120.1.abstract?sid=19592a1e- 1ea2-405a-9233-fd232dfbb2c0
Prescribing Changes Following Revised Treatment Guidelines for Gonorrhea: An Interrupted Time Series Analysis	2010	Oral presentation	D Dowell	L Tian, J Stover, J Donnelly, S Martins, E Erbelding, R Pino, HS Weinstock, L Newman	Presented, National STD Prevention Conference, Atlanta, GA. 2010	Dowell, D., L. Tian, J. Stover, J. Donnelly, S. Martins, E. Erbelding, R. Pino, H. S. Weinstock, and L. Newman. "Prescribing Changes Following Revised Treatment Guidelines for Gonorrhea: An Interrupted Time Series Analysis." 2010 National STD Prevention Conference. ASDTA, 10 Mar. 2010 Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2010/webprogram/Paper21950.html
A Trich-y Parasite: Novel Insights into Genetic Diversity, Diagnosis and Epidemiology of Trichomonas vaginalis	2010	Oral presentation	R Kirkcaldy	N/A	Presented, 59th Annual Meeting of the American Society of Tropical Medicine and Hygiene. Atlanta, GA. 2010	Kirkcaldy, R. "A Trich-y Parasite: Novel Insights into Genetic Diversity, Diagnosis and Epidemiology of Trichomonas vaginalis". 59th Annual Meeting of the American Society of Tropical Medicine and Hygiene, Atlanta, GA. 6 Nov 2010.	
'Yes, Virginia, There Is a Santa Claus!": Use of a Business ntelligence Shared Services Framework to Improve STD Program Planning and Epidemiologic Awareness	2010	Poster presentation	JA Stover	J Bissette, R Puglsey	Presented, National STD Prevention Conference, Atlanta, GA. 2010	Stover, J. A., J. Bissette, and R. Pugsley. "Yes, Virginia, There Is a Santa Claus!: Use of a Business Intelligence Shared Services Framework to Improve STD Program Planning and Epidemiologic Awareness." 2010 National STD Prevention Conference. ASTDA, 9 Mar. 2010. Web. 01 Aug. 2016. https://cdc.confex.com/cdc/std2010/webprogram/Paper21897.html .	https://cdc.confex.com/cdc/std2010/webprogram/Paper21897.html
richomonas vaginalis in vitro Antibiotic Resistance – STD surveillance Network, United States, 2009-2010	2010	Poster presentation	R Kirkcaldy	P Augostini, LE Asbel, KT Bernstein, RP Kerani, CJ Mettenbrink, P Pathela, JR Schwebke, WE Secor, KA Workowski, HS Weinstock, D Dowell	Presented, IDSA. Vancouver, Canada, 2010.	Kirkcaldy, R., P. Augostini, L. E. Asbel, K. T. Bernstein, R. P. Kerani, C. J. Mettenbrink, P. Pathela, J. R. Schwebke, W. E. Secor, K. A. Workowski, H. S. Weinstock, and D. Dowell. "Trichomonas Vaginalis in Vitro Antibiotic Resistance STD Surveillance Network, United States, 2009." 48th Annual Meeting of IDSA. IDSA, 23 Oct. 2010. Web. 01 Aug. 2016.	
Misclassification of Race/Ethnicity on Gonorrhea Case Reports – Minnesota, 2006-2008	2010	Poster presentation	S Martins	L Pessoa-Brandao	Presented, National STD Prevention Conference, Atlanta, GA. 2010	Martins, S., and L. Pessoa-Brandoa. "Misclassification of Race/Ethnicity On Gonorrhea Case Reports Minnesota, 2006-2008." 2010 National STD Prevention Conference. ASTDA, 9 Mar. 2010. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2010/webprogram/Paper21638.html

Title	Year	Product	Lead	Co-Authors	Status	Full Citation (MLA)/Abstract number	PDF or Document Links
Use of Emergency Facilities for the Treatment of Neisseria gonorrhoeae Infection in the United States	2009	Poster presentation	L Newman	J Donnelly, J Marcus, S Martins, M Stenger, J Stover, R Nelson, HS Weinstock,	2009	Newman, L., J. Donnelly, J. Marcus, S. Martins, M. Stenger, J. Stover, R. Nelson, and H. S. Weinstock. "Use of Emergency Facilities for the Treatment of Neisseria Gonorrhoeae Infection in the United States." 18th ISSTDR Meeting.Proc. of the International Society For Sexually Transmit	http://www.isstdr.org/BASSH%20Abstracts%20as%20at%2016%20Nov 1 ember.pdf http://www.stdpreventiononline.org/assets/resources/1866088220_16 23.pdf
Neisseria gonorrhoeae and HIV Coinfection among Men Who Have Sex with Men: United States, 2006-2008	2009	Poster presentation	R Kirkcaldy	K Mahle, J Donnelly, C Mettenbrink, KT Bernstein, J Stover, M Stenger, S Martins, L Newman, HS Weinstock	Presented, ISSTDR. London, England. 2009	Kirkcaldy, R., K. Mahle, J. Donnelly, C. Mettenbrink, K. T. Bernstein, J. Stover, M. Stenger, S. Martins, L. Newman, and H. S. Weinstock. "Neisseria Gonorrhoeae and HIV Coinfection among Men Who Have Sex with Mer: United States, 2006-2008." 18th ISSTDR Meeting, Proc. of the Integrational Society For Sexually Transmitted Diseases Research. London United Kingdom.	http://www.isstdr.org/BASSH%20Abstracts%20as%20at%2016%20Nov 1 ember.pdf
Factors Associated with Delays in Accessing Care for Gonorrhea	2009	Poster presentation	D Dowell	M Stenger, HS Weinstock, T Peterman, L Newman		Dowell, D., M. Stenger, H. S. Weinstock, T. Peterman, and L. Newman. "Factors Associated with Delays in Accessing Care for Gonorrhea." APHA. Proc. of 137th APHA Annual Meeting, Pennsylvania, Philadelphia. APHA, 9 Nov. 2009. Web. 1 Aug. 2016.	https://apha.confex.com/apha/137am/webprogram/Paper203345.htm 1
Here Comes the SSuN: Early Experiences with the STD Surveillance Network	2009	Manuscript	CA Rietmeijer	J Donnelly, KT Bernstein, JM Bissette, S Martins, P Pathela, JA Schillinger, M Stenger,		Rietmeijer, C. A., J. Donnelly, K. T. Bernstein, J. M. Bissette, S. Martins, P. Pathela, J. A. Schillinger, M. Stenger, H. S. Weinstock, and L. M. Newman. "Here Comes the SSuN: Early Experiences with the	http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2775403/
Population-based Gonorrhea Surveillance Through the STD Surveillance Network (SSuN)	2008	Oral presentation	L Newman	K Ahrens, J Donnelly, S Martins, M Stenger, C Vasiliu, HS Weinstock	Conference, Chicago, IL. 2008	Newman, L., K. Ahrens, J. Donnelly, S. Martins, M. Stenger, O. Vasiliu, and H. S. Weinstock. "Population-based Gonorrhea Surveillance through the STD Surveillance Network (SSuN)." 2008 National STD Prevention Conference. ASTDA, 12 Mar. 2008. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2008/webprogram/Paper14774.html 1
Monitoring Genital Wart Disease in STD Clinics	2008	Oral presentation	L Newman	N/A	Presented, National STD Prevention Conference, Chicago, IL. 2008	Newman, L. "Monitoring Genital Warts in STD Clinics." 2008 National STD Prevention Conference. ASTDA, 11 Mar. 2008. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2008/webprogram/Paper14897.html 1
Evaluation of the Impact of Revised Treatment Recommendations on the Use of Fluoroquinolones for Gonorrhea Treatment—United States, 2007	2008	Oral presentation	D Dowell	T Peterman, L Newman, E Yee, HS Weinstock	GA. 2008	Dowell, D., T. Peterman, L. Newman, E. Yee, and H. S. Weinstock. "Evaluation of the Impact of Revised Treatment Recommendations on the Use of Fluoroquinolones for Gonorrhea Treatment — United States, 2007." 57th Annual EIS Conference. Proc. of Epidemic Intelligence Service, Atlanta, Georgia. CDC, 16 Apr. 2008. Web. 1 Aug. 2016.	http://www.cdc.gov/eis/downloads/2008.eis.conference.pdf 1
Missed Opportunities to Screen for HIV Infection among Persons Diagnosed with Gonorrhea (GC) in Non-STD Clinic Settings in Colorado.	2008	Poster presentation	J Donnelly	M Mattson, D Robinson, A Spaulding, C Loftin, N Freeman		Donnelly, J., M. Mattson, D. Robinson, A. Spaulding, C. Loftin, and N. Freeman. "Missed Opportunities to Screen for HIV Among Persons Diagnosed with Gonorrhea (GC) in Non-STD Clinic Settings in Colorado." 2008 National STD Prevention Conference. ASTDA, 11 Mar. 2008. Web. 01 Aug. 2016.	https://cdc.confex.com/cdc/std2008/webprogram/Paper14541.html 1
Characterization of Men Who Have Sex with Men Diagnosed with Gonorrhea Infection, Including Risk Factors for HIV Infection	2007	Poster presentation	P Pathela	JA Schillinger, CK Kent, RP Kerani, P Carr, CA Reitmeijer, O Vasiliu, L Newman		Pathela, P., J. A. Schillinger, C. K. Kent, R. P. Kerani, P. Carr, C. A. Reitmeijer, O. Vasiliu, and L. Newman. "Characterization of Men Who Have Sex with Men Diagnosed with Gonorrhea Infection, Including Risk Factors for HIV Infection." The International Society For Sexually Transmitted Diseases Research. Proc. of 17th Biennial Meeting of the ISSTDR, Seattle, Washington. ISSTDR, 2007. Web. 1 Aug. 2016.	http://www.isstdr.org/07304%20ISSTDR%20Abstract%20Book.pdf 1

x