HENRY F. RAYMOND, DrPH, MPH

1 Columbia Avenue, Hopewell, New Jersey, 08525, USA

Mobile: 415-350-4640, Email: hfisher.raymond@rutgers.edu

**CURRENT POSITIONS**

* Associate Professor, Biostatistics – Epidemiology, School of Public Health, Rutgers University (2018-now)
* Associate Director, The Center for COVID-19 Response and Pandemic Preparedness (CCRP2) (2020-now)
* Core Faculty, Rutgers Global Health Institute (2018-now)
* Associate Professor, Epidemiology and Biostatistics, University of California, San Francisco (2017-now)

**PAST POSITIONS**

* Concentration Director, MPH in LGBTQ Health (2019-2022)
* Co-Director, Surveillance, Global Strategic Information, Global Health Sciences, University of California, San Francisco (2012- 2017)
* Deputy Director, Center for Public Health Research, San Francisco Department of Public Health, San Francisco (2013- 2017)
* Assistant Professor, Epidemiology and Biostatistics, University of California, San Francisco (2012 -2017)
* Assistant Director, HIV Epidemiology Section, San Francisco Department of Public Health (2005 – 2013)

**EDUCATION**

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| Dates | Institution | Degree or Status | Major Subject |
| 2009-2011 | University of California, Berkeley, CA | DrPH | Public Health |
| 2005-2008 | San Jose State University, San Jose, CA | MPH | Public Health  Health Education |
| 1983-1987 | Ithaca College, Ithaca, NY | BA | Anthropology |

**SECOND LANGUAGES**

Working knowledge of Spanish, Portuguese

Beginner Mandarin

**HONORS AND AWARDS**

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| --- | --- |
| 2021 | Student Government Association Excellence in Teaching Award. School of Public Health, Rutgers University. |
| 2020 | Delta Omega Honorary Society, Alpha Eta Chapter, School of Public Health, Rutgers University. |
| 2020 | Faculty Community Engagement Award. School of Public Health, Rutgers University. |
| 2020 | Excellence in Research Award from the New Jersey Health Foundation. School of Public Health, Rutgers University, ($1,000 award). |
| 2018 | 75 Most Influential Alumni, Berkeley School of Public Health 75th Anniversary, University of California, Berkeley. |
| 2013 | Science and Technology Progress Award of Jinan City, Shandong Province, China |
| 2008 | Helen Ross Award, San Jose State University, MPH Program |
| 2008 | Outstanding Service Award, San Jose State University, MPH Program |

**RESEARCH AND CREATIVE ACTIVITIES SUMMARY**

My current research interests / program includes:

* Emerging infectious diseases such as SARS CoV2.
* Translation of HIV behavioral surveillance best practices to developing world contexts.
* Empirical evaluations of sampling methods for hidden and hard to reach populations.
* Developing novel sampling methods for hidden and hard to reach populations where the current standards of sampling are not appropriate.
* Investigating disparities in HIV infection within high-risk groups, including structural factors such as neighborhood conditions and contexts, economic conditions and social situations (e.g. sexual mixing, racism).
* Monitoring the HIV epidemic among high-risk populations worldwide (e.g. Asia, Africa)
* Population size estimation among high risk, hidden and hard to reach populations.
* Monitoring the HIV epidemic locally and providing data for monitoring and evaluation of programs.

**PENDING GRANTS (3 total)**

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| Year | Role. Title. Funding Institution. Grant Number (PI: Prime Institution). |
| 2022 | PI  Longitudinal research on post covid conditions among a diverse sample.  CDC RFA-IP22-2203 (Raymond, PI)  Submitted. |
| 2022 | PI  Epidemiologic surveillance of post covid-19 disease conditions.  CDC-RFA-IP22-2203 (Raymond, PI)  Not discussed. |
| 2021 | Co-Investigator  Immigration Status and Sexual and Reproductive Health Inequities among Asian Immigrant Women  PA-20-185 (Sudhinaraset: UCLA)  Pending Council Review. |

**CURRRENT GRANTS AND RESEARCH PROJECTS (4 total)**

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| --- | --- |
| Year | Role. Title. Funding Institution. Grant Number (PI: Prime Institution). |
| 2021 | Co-Investigator  R01HL149450-S1 (Gennaro)  National Institutes of Health  Effects of donor plasma and recipient characteristics on convalescent plasma treatment outcome of COVID-19  08/15/2020-07/31/2021 |
| 2021-2022 | Principal Investigator  Developing and piloting a LGBTQ+ focused leadership module at RBHS to enhance diversity, equity and inclusion.  RBHS-IDEA Grant  $2,500 total |
| 2021-now | Principal Investigator (inherited)  Active surveillance program – Hepatitis C Virus  New Jersey Health Foundation.  $35,000 total. |
| 2018-2023 | Co-Investigator.  A Longitudinal Investigation of Minority Stress in a Diverse National Sample of Sexual Minority Adolescents.  NIH. R01MD012252 (Goldbach: USC)  $788,986 year 1, $3,944,930 total |
| **PAST GRANTS AND RESEARCH PROJECTS (39 total)** | |
| 2020 | Principal Investigator  Venue-based approaches to seroprevalence studies of SARS-CoV-2 infection in New Jersey  Pfizer 61618273 (Raymond; Rutgers)  $150,000 total |
| 2018-2020 | Co-Investigator  Transwomen, sexual partners and HIV risk  NIH, R21MH118062 (Wilson; SFDPH)  $173,317 year 1, 316,641 total. |
| 2018-2020 | Co-Principal Investigator.  National HIV Behavioral Surveillance.  CDC. NU62PS005077 (McFarland: SFDPH)  $514,052 year 1, $2,570,260 total |
| 2015-2020 | Principal Investigator  Enhancing strategic information capacity in Kenya.  *A FORMATIVE ASSESSMENT OF THE FISHING COMMUNITY POPULATION IN KENYA. (IRB PI: Raymond, 13-10529, 17-2256.)*  CDC. NU2GGH001520 (Rutherford: UCSF)  $63,033 sub only |
| 2018-2019 | Technical Lead  Technical assistance to Countries Supported by PEPFAR  CDC NU2GGH00977 (Rutherford: UCSF)  $32,154 sub only |
| 2016-2019 | Co- Investigator  Parent Grant: Strengthening Mozambican capacity in strategic information systems under PEPFAR.  CDC. U2GGH001270 (Shade: UCSF).  $1,934,999 year 1, $4,343,999 total. |
| 2014-2017 | Principal Investigator  Acute and recent HIV infection, a qualitative study.  SFDPH Intramural Funding  $2000 |
| 2014-2015 | Co-Investigator,  Measuring Stress among Racially & Ethnically Diverse Sexual Minority Adolescents.  NIH R21HD082813 (Goldbach: USC)  $9,782 year 1, $20,064 total (sub award only) |
| 2015-2017 | Co-Investigator.  Improving acceptance, integration and health among LGBT service members.  DOD. PT140083 (Castro: USC)  $19,865 year 1, $39,730 total (sub award only) |
| 2011- 2017 | Principal-Investigator  Zambia Formative Assessment, IBBSS and Size Estimation MARPs.  *Technical assistance for "Formative assessment of HIV risk and size estimation using census and enumeration methods among female sex workers in Zambia"*  *(IRB PI Raymond, 12-08592)*  *Integrated biological and behavioral survey among female sex workers in Zambia.*  *(IRB PI Raymond, 12-10233).*  CDC U2GGH000463 (Geibel: Population Council)  $250,000 year 1, $1,250,000 total. (sub award only) |
| 2014- 2018 | Co-Investigator.  The Better Than Study: Targeting heavy alcohol use among MSM with naltrexone.  NIH DP5OD019809 (Santos: SFDPH/PHFE).  $279,067 year 1, $982,962 total |
| 2013-2018 | Consultant  Understanding delayed access to HIV prevention services among Black MSM.  NINR R01NR013865 (Stall: U Pitt)  $588,655 year1, $2,982,427 total |
| 2016-2017 | Principal Investigator.  National HIV Behavioral Surveillance.  CDC. NU62PS005077 (Raymond: SFDPH)  $514,052 year 1, $2,570,260 total |
| 2014-2016 | Co-Investigator.  Repeated-Dose Brief Intervention to Reduce Overdose and Risk Behaviors among Naloxone users.  NIDA R21DA037194 (Coffin: SFDPH/PHFE)  $164,428 year 1, $510,319 total |
| 2010-2014 | Faculty Lead.  Integrated bio-behavioral surveys among IDU, FSW in Mozambique.  Parent Grant: CDC. U2GPS002829 (Shade: UCSF)  $240,000 year 1, $ 5,857,328 total |
| 2013 | Principal Investigator.  Transgender Risk Assessment (TEACH 2)  SFDPH Intramural Funding (Raymond)  $34,387 |
| 2013- 2016 | Co-Investigator  A probability-based survey of HIV risk among transmen using a novel sampling method. San Francisco, CA  NIH R21HD081765 (McFarland: SFDPH)  $140,827 year 1, $281,654 total |
| 2012-2015 | Principal Investigator  BSS among MSM and FSW, Antigua Barbuda.  *Formative Assessment and Size Estimation for Integrated Biological-Behavioral Surveillance of HIV Among High Risk Populations in Antigua and Barbuda (IRB PI: Raymond. 12-09961)*  *Integrated Biological Behavioral Survey with Population Size Estimation Using Respondent Driven Sampling among Female Sex Workers (Antigua and Barbuda Women’s Health Study) (IRB PI: Raymond. 13-11882)*  CDC. U2GPS001468 (Rutherford: UCSF)  $240,000 year1, $1,672,329 total |
| 2011- 2016 | Co-Investigator  HIV evaluation activities with high-risk, underserved populations in South Africa.  CDC U2GGH000251 (Lane: UCSF)  $910,265 year 1, $4,551,325 total |
| 2009-2014 | Faculty Lead  Tanzania UCSF Technical Assistance to support PEPFAR.  CDC U2GPS001472 (Rutherford: UCSF)  $600,000 year 1, $870,000 total |
| 2011- 2016 | Co-Investigator.  Longitudinal research to assess HIV risk and resilience among transgender female youth.  NIH R01MH095598 (Wilson: SFDPH/PHFE)  $354,883 year 1, $1,351,000 total |
| 2010-2015 | Faculty Lead.  Strategic planning and capacity building for strategic information activities in Mozambique.  CDC. U2GPS002829 (Shade: UCSF).  $240,000 year 1, $5,857,328 total. |
| 2010 | Principal Investigator.  Risk behavior among African American MSM,  SFDPH Intramural Funding. (Raymond)  $66,866 |
| 2010 | Principal Investigator.  Transgender Risk Assessment (TEACH)  SFDPH Intramural Funding (Raymond)  $132,925 |
| 2010-2012 | Co-Investigator.  BSS among MSM. Truckers, Miners and Female Sex Workers, Mozambique.  CDC U2GPS0011468 (Rutherford: UCSF)  $500,000 year 1, $1,150,000 total |
| 2010-2013 | Co-Investigator.  Ghana Men’s Study.  CDC. U2GPS001469 (Rutherford: UCSF).  $250,000 year 1, $1,021,000 total |
| 2011-2015 | Principal Investigator.  National HIV Behavioral Surveillance.  CDC. U1BPS003247 (Raymond: SFDPH)  Impact/Priority Score: 18  $439,000 year 1, $2,952,892 total |
| 2009-2015 | Faculty Lead.  CDC Kenya Monitoring and Evaluation  CDC PS001814 (Rutherford: UCSF)  $500,000 year 1, $1,940,500 total |
| 2009 | Co-Principal Investigator.  HCV prevalence among men who have sex with men.  SFDPH Intramural Funding  $In Kind |
| 2009- 2012 | Co-Investigator.  Building Capacity in Evidence-based HIV Prevention Research for MSM in China.  NIH. R01AI078933 (Ruan: NCAIDS, China)  $ 70,864 year 1, $283,456 total |
| 2009 | Consultant.  Data Analysis and Triangulation for Evaluation, Nigeria.  USAID. A111660 (Futures Group)  $122,122 year 1 |
| 2009-2010 | Project Director.  Evaluating web based interventions for MSM  amfAR. 107502-45-RGBR (Hecht: STOP AIDS Project)  $99,985 year 1, $ 99,985 total |
| 2007-2011 | Project Director.  International Mobility of HIV.  NIMH. R01MH080657 (Truong: UCSF)  $302,418 year 1, $1,475,293 total |
| 2006-2010 | Co- Investigator.  HIV Serosorting among Men who Have Sex with Men.  NIMH R01MH077509 (McFarland: SFDPH)  $383,784 year 1, $1,606,495 total |
| 2008-2010 | Principal Investigator.  National HIV Behavioral Surveillance.  CDC. PS000961 (Raymond: SFDPH)  Priority Score: 144  $674,461 year 1, $1,348,922 total |
| 2006-2007 | Co-Investigator.  Web Based HIV Behavioral Surveillance.  CDC. PS923324 (McFarland: SFDPH)  $162,541 total. |
| 2006-2007 | Co-Investigator. High Risk African American Women’s Partner Study (CDC) |
| 2003-2007 | Co-Investigator. National HIV Behavioral Surveillance. CDC. (McFarland). |
| 2001-2003 | Project Director. Survey of HIV Seroprevalence, Markers for Hepatitis and Sexually Transmitted Diseases, and Assessment of Associated Risk Behaviors in Young Men residing in Low-income Neighborhoods in Five Northern California Counties (CA State Office of AIDS) |
| 2000-2001 | Project Coordinator. Qualitative Evaluation Project / Castro Evaluation Study / Tenderloin Evaluation Study (UARP) |
| 2000 | Evaluation Coordinator. SUMIT (Bay Men) Study (CDC) |
| 1999-2000 | Project Coordinator. Oral Acquisition of HIV (HOT) Study (NIDCR) |
| 1998-2000 | Project Coordinator. California Partners Study II (CDC) |
| 1997-1998 | Co-Investigator. Evaluation of Larkin Street Youth Center’s Project Light (NIH / Northern California Grant Makers) |

**EXPERT CONSULTATIONS, CONSULTANCIES, TECHNICAL ASSISTANCE, WORKSHOPS**

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| 2021 | Centers for Disease Control and Prevention, Key population surveillance and estimates: Recent advances and future directions. Atlanta, Georgia (Zoom). |
| 2019-now | HPTN 096. Consultation on sampling among communities of Black gay men and prevalence of PrEP use. Johns Hopkins, Baltimore, Maryland, |
| 2019 | Centers for Disease Control and Prevention, Vietnam. Technical Assistance to Population Size Estimation of FSW. Thai Nguyen and Hai Phong, Vietnam. |
| 2018 | Centers for Disease Control and Prevention, Division of Global HIV & TB Expert Consultation, Advancing Methods for Biobehavioral Surveys (BBS). Atlanta, Georgia |
| 2018 | Centers for Disease Control and Prevention, Vietnam. Evaluating recent HIV prevalence data and feasibility for PWID population size estimation. HoChiMinh City, Vietnam. |
| 2017-2018 | Heartland Alliance International Cote d’ Ivoire. Evaluation protocol for Impact CI project, Cote d’Ivoire. |
| 2017 | Centers for Disease Control and Prevention, Global AIDS Program. Biobehavioral Surveillance Guidelines Questionnaire Workshop. Bangkok,Thailand. (Remote) |
| 2017 | National Institute of Allergy and Infectious Diseases. Regional Training Workshops on  NIH Grant Application Process and Procedures & Scientific Manuscript Writing. Tblisi, Georgia. |
| 2017 | Centers for Disease Control and Prevention, Global AIDS Program. Estimating the Size of Key Populations in Resource-limited Settings. Atlanta, GA. |
| 2016- | CDC, Zambia ESIB Branch Evaluating the care cascade among key populations in Zambia. |
| 2015 | Mozambique Ministry of Health. FSW IBBS, Maputo, Mozambique. |
| 2015- | Heartland Alliance International Cote d’ Ivoire. Mid-term Evaluation of the Current Project to Reinforce Access to HIV/AIDS/STI Prevention Services and Care for MSM, CSWs, and Their Stable Partners, Cote d’Ivoire. |
| 2015-2016 | NASCOP / Kenya Ministry of Health. Key Populations IBBS. Nairobi, Kenya. |
| 2015 | Key Populations Triangulation: Analysis and use of strategic information workshop. National AIDS and STI Control Program, Ministry of Health, Nairobi, Kenya |
| 2014 | WHO / UNAIDS Reference Group on Estimates, Modelling and Projections. RDS Size Estimation Consultation. Amherst, MA, USA. |
| 2014 | Commonwealth Scientific and Industrial Research Organization (CSIRO),RDS Consultation. Brisbane, Australia. |
| 2014 | University of Pittsburgh. Understand delayed access to HIV prevention services among Black MSM. (NINR, Stall). |
| 2014 | Population Council / World Bank. Population Size Estimation of People Who Inject Drugs in Selected High Priority Countries. |
| 2013 | University of California, San Francisco. Data Triangulation Workshop, HIV Epidemic and Response among South African MSM, Cape Town, South Africa. (Lane) |
| 2013 | Jiangsu CDC. RDS Analysis Workshop, Nanjing, China. |
| 2013 | Jiangsu CDC. Time Location Sampling Implementation Training. Nanjing, China. |
| 2013 | Ghana AIDS Commission. Data Triangulation Synthesis Workshop. Facilitator. Accra, Ghana. |
| 2012 | Ghana AIDS Commission. Data Triangulation Workshop. Facilitator. Accra, Ghana. |
| 2012 | Zanzibar AIDS Control Program. IBSS data interpretation workshop. Facilitator. Zanzibar, Tanzania. |
| 2012 | UNAIDS / WHO. The 3rd Biennial Asia Regional HIV Surveillance Workshop. Faculty / Presenter. Siem Reap, Cambodia. |
| 2011 | Johns Hopkins School of Public Health, DSMB Member, RCT among IDU in India.(Lucas, Gupta) |
| 2011 | NIH OAR. HIV prevention research among Black MSM. Rockville, MD |
| 2011 | CDC /MOH Tanzania. Formative assessment analysis for IBSS among MARPs in Pemba and IDU in Unguja, Tanzania. |
| 2011 | CDC /MOH Tanzania. Formative assessment and RAP training for IBSS among MARPs in Pemba, Tanzania. |
| 2011 | CDC/ Pop Council/MOH Kenya. Surveillance report writing workshop. Nairobi, Kenya. |
| 2011 | University of British Columbia. RDS implementation and analysis for a study of MSM. Vancouver, Canada. |
| 2011 | University of Pittsburgh / University of California, San Francisco. Consultant K99. “A social marketing approach to increase HIV testing among high risk men in China”. (Wei) |
| 2011 | CDC. Comparison of TLS and RDS, Guatemala City, Guatemala. |
| 2010 | Bill and Melinda Gates Foundation, China Program. China PLUS / PWP Workshop, Chongqing, China. |
| 2010 | CDC. Best Practices and Analysis of TLS Data, Ho Chi Minh City, Vietnam |
| 2010 | Johns Hopkins School of Public Health, Epidemiology Department, RDS Workshop, Baltimore, Maryland |
| 2010 | CDC. Updates and best practices in 2nd Generation HIV/AIDS surveillance: Asia experience. Ho Chi Minh City, Vietnam |
| 2010 | WHO. MSM Guidelines for HIV Prevention and treatment working group. |
| 2010 | CDC. Development of Behavioral Surveillance Analysis Manual. Atlanta, Georgia, USA |
| 2010-2014 | CDC/MOH Mozambique. Behavioral surveillance among MARPs, Maputo, Mozambique |
| 2009 | SFDPH. Implementation of a social network approach to HIV testing delivery among high risk African American MSM, San Francisco, California, USA |
| 2009 | Bill and Melinda Gates Foundation, China Program. HIV Prevention among MSM, International Cooperation Meeting for HIV/AIDS, Shanghai, China. |
| 2009 | Bill and Melinda Gates Foundation, China Program. HIV Prevention among MSM, Site Visits. Suzhou, Yangzhou and Nanjing, China |
| 2009-2010 | CDC/ Pop Council/MOH Kenya. Technical assistance for behavioral surveillance and population size estimation among MARPs. Nairobi and Kisumu, Kenya. |
| 2009-2010 | San Diego State University / Peking Union Medical College. Technical assistance for implementation of handheld data collection in a sample of female smokers in China (Novotny) |
| 2009 | USAID/World Bank/ UPECON. Technical assistance for analysis of IHBSS data from MARPs. Manila, Philippines. |
| 2009 | NCAIDS/CDC China. RDS field implementation and analysis workshop. Beijing, China |
| 2009 | USAID/World Bank/ UPECON. Technical assistance to implementation of National IHBSS among MARPs in the Philippines. Manila, Philippines. |
| 2009-2010 | WHO. Technical assistance in developing MSM intervention target setting guidance |
| 2009 | WHO. Techincal assistance in producing MENA Region HIV Surveillance Module |
| 2009 | Constella Futures/USAID/ FMOH-Government of Nigeria.Triangulation Synthesis Workshop, Minna, Nigeria. |
| 2009 | UCSF, CAPS. Implementation of RDS among street youth (Auerswald), Kisumu, Kenya. |
| 2009 | Bill and Melinda Gates Foundation and Global Fund 5, China Programs. Expert consultation and workshop on HIV interventions for MSM in China. Beijing and Qingdao, China. |
| 2009 | Constella Futures/USAID/ FMOH-Government of Nigeria.Triangulation Stakeholders Workshop, Abjua, Nigeria. |
| 2009 | SFDPH HIV Prevention Section. Using social networks to deliver HIV testing to a high-risk population of MSM. San Francisco, California, USA. |
| 2009 | UNICEF/ International Refugee & Health Branch, CDC. Expert consultation on methods to assess grave violations agains children in situations of armed combat. Atlanta, Georgia. USA. |
| 2009 | Bill and Melinda Gates Foundation, China Program. Technical Assistance to development of behavioral interventions for MSM in China. Beijing and Guangzhou, China. |
| 2008 | Bill and Melinda Gates Foundation, China Program. Technical Assistance to Guangzhou and Shenzhen CDC on surveillance systems and MSM HIV interventions. Guangzhou, China. Conducted Triangulation of MSM HIV epidemic trend and prevention efforts, Chongqing, China. |
| 2008 | CDC NHBS RDS Analysis Consultation. Conducted national RDS analysis seminar for cities participating in national IDU HIV behavioral surveillance. Atlanta, Georgia, USA. |
| 2008 | Bill and Melinda Gates Foundation, China Program. Conducted national RDS analysis workshop for cities participating in national MSM HIV behavioral surveillance. Beijing, China. |
| 2008 | Knowldege Hub, University of Zagreb. Conducted regional sampling method training (Time Location Sampling). Zagreb, Croatia. |
| 2008 | Bill and Melinda Gates Foundation/ CDC GAP China Program. Participated in National MSM Behavioural Surveillance roll out meeting. Conducted site visits to jurisdictions conducting RDS among MSM. Shenzhen, Guangzhou, Qingdao, Jinan, Chongqing, Beijing, China. |
| 2008 | UCSF, CAPS. Implementation of RDS among Township MSM in South Africa (Lane), Soweto, South Africa |
| 2007-2008 | STOP AIDS Project. Technical assistance in the collection, analysis and use of programmatic data. San Francisco, California. USA. |
| 2007 | USAID / CDC GAP China Program. National HIV Estimation Workshop, Behavioural Interventions for MSM. Sampling methods for hard to reach populations. National MSM behavioural surveillance protocol. Beijing, Kunming, Guangzhou, Shenzhen and Jinan, China |
| 2007 | UCSF, CAPS / Makerere Unviversity, Dissemination of results of RDS survey among MSM. Kampala Uganda. |
| 2007 | Knowldege Hub, University of Zagreb. Development of a time-location sampling resource guide. Zagreb, Croatia. |
| 2006 | HIV Research Section, SFDPH. Implementation of TLS among MSM for the PREP Study (Liu), San Francisco, California. USA |
| 2006 | Malawi Ministry of Health. Workshop on the Triangulation of Surveillance Data. Lilongwe, Malawi |
| 2005 | USAID / CDC Global AIDS Program. HIV prevention and care interventions for men who have sex with men in the Greater Mekong Region, Bangkok, Thailand |
| 2005 | Family Health International / CDC Global AIDS Program. Consultation on respondent-driven sampling, Bangkok, Thailand |
| 2005 | USAID / CDC Global AIDS Program. Strategizing Interventions among MSM in Greater Mekong Region, Bangkok, Thailand |
| 2005 | Programa Nacional de Aids, Brazil. Time-location sampling implementation among long haul truckers and MSM, Salguiero and Porto Alegre, Brazil. |
| 2005 | Programa Nacional de Aids, Brazil. Time-location sampling workshop, Rio de Janiero, Brazil |
| 2004 | CDC GAP China Program. Technical Assistance to MSM program. RDS sampling of MSM. Guangzhou, Shenzhen, and Beijing, China. |
| 2004 | Programa Nacional de Aids, Brazil. Sampling Methodology Workshop, Brasillia, Brazil |
| 2004 | UCSF CAPS / Makerere Unviversity, Implementation of RDS Survey among MSM. Kampala Uganda. |
| 2004 | CDC. Implementation of time location sampling among MSM. Washington, DC. USA. |

**TEACHING EXPERIENCE**

**MENTORING SUMMARY**

I mentor or co-mentor a wide range of students primarily focused on public health, epidemiology and HIV/AIDS. Mentees include Masters, doctoral, post-doctoral and most recently a program for undergraduate students. Mentees have a wide range of goals when working with me. Some are fulfilling internship requirements while others are interested in working towards a first author publication. Mentees receive an overview of the history of infectious diseases, STIs, HIV/AIDS, epidemiology, sampling methods, analytic methods and manuscript preparation. In the course of my mentoring activities students have published 18 peer reviewed publications as first authors. While most mentees are from academic institutions in the Bay Area and New Jersey a number come from institutions elsewhere in the US and international institutions.

**INTERNSHIP PRECEPTOR / RESEARCH ADIVSOR / MENTOR / DOCTORAL COMMITTEE MEMBER (45 total)**

**PREDOCTORAL STUDENTS SUPERVISED OR MENTORED**

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| **Date** | **Name** | **Program or School** | **Role** | **Current Position** |
| 2005 - 2005 | Gina Choi | UCSF Med School | Research Supervisor | Unknown |
| 2006 - 2006 | Mohsen Malekinejad, MD | DrPH Candidate, UCB | Research Supervisor | UCSF |
| 2006-2007 | Jason Vaudrey | MPH Candidate, SFSU | Research Supervisor | Unknown |
| 2007 - 2007 | Troy Sostillio | MPH Candidate, UCB | Internship Mentor | Private Industry |
| 2008 - 2008 | Alfonso Silva-Santisteban, MD | MPH Candidate, UCB | Research Supervisor | Unknown |
| 2008 - 2008 | Julia Marcus | MPH Candidate, UCB | Research Supervisor | Epidemiologist, SFDPH |
| 2009 - 2009 | Shipeng Chen | MPH Candidate, Tulane | Internship Mentor | Staff, Nanning Center For Disease Control And Prevention (China) |
| 2009 - 2009 | Michael Grasso | MPH Candidate, SJSU | Internship Mentor | Project Director, SFDPH |
| 2009 - 2009 | Jon Snowden | PhD Candidate, UCB | Research Supervisor | Researcher |
| 2010 - 2010 | Daniel Bohl | MPH Candidate, UCB | Research Supervisor | Student, Yale School of Medicine |
| 2010 - 2010 | Kara O'Keefe, PhD | MPH Candidate, UCB | Research Supervisor | Epidemiologist, SFDPH |
| 2011 - 2012 | Sabrina Janie Gard | MPH Candidate, UCB | Research Supervisor | MPH Student, UCB |
| 2012 - 2012 | Shaan Chaturvedi, MPH | UCSF Staff | Research Supervisor | Project Manager, UCSF |
| 2012 - 2012 | Han Yang | PhD Candidate, NCAIDS, China | Research Mentor | Student |
| 2012 - 2012 | Zhou Zenhai | PhD Candidate, NCAIDS, China | Research Mentor | Student |
| 2012 - 2012 | Geoffrey Belanger | MPH Candidate, San Jose State | Internship Mentor | Student |
| 2013 - 2014 | Sean Arayasirikul | PhD Candidate, UCSF | Dissertation Committee Member | Student |
| 2013 - 2013 | Julia Klems | MPH Candidate, San Jose State | Internship Mentor | Student |
| 2013 - 2013 | Roberta Horth | PhD Candidate, Tulane University | Dissertation Committee Member | Student |
| 2013 - 2013 | Slias Quaye | Octave Workshop Participant | Mentor | CDC Staff |
| 2013 - 2013 | Josephine Odoyo | Octave Workshop Participant | Mentor | Researcher |
| 2013 - 2013 | Zachary Kwena | Octave Workshop Participant | Mentor | Researcher |
| 2013 - 2019 | Rhonda Sealey-Thomas, MD | DrPH Candidate, University of the West Indies | Dissertation Supervisor | Student |
| 2013 - 2014 | Julia Pantoja-Peschard | Global Health Masters Candidate, UCSF | Research Supervisor | Student |
| 2014 - 2014 | Tenzing Lama | Harvard Medical School | Research Supervisor | Student |
| 2014 - 2014 | Adam D'Amico | MPH Candidate, SPH, Berkeley | Research Mentor | Student |
| 2015 - 2015 | Rand Dadasovich | MD candidate, JMP, SPH, Berkeley | Research Mentor | Student |
| 2015 - 2015 | Nathan Kim | MPH Graduate | Research Mentor | Student |
| 2015 - 2016 | Zachary Pope | MD Candidate, Chicago Medical School | Research Mentor | Student |
| 2015 - 2016 | Makini Boothe | Doctoral candidate, Karolinska Institute | Dissertation Supervisor | Student |
| 2015 - 2016 | Cyntha Sema | Doctoral candidate, Karolinska Institute | Dissertation Supervisor | Student |
| 2015 - 2015 | Karla Murcia | MPH candidate, USF | Research Mentor | Student |
| 2016 - 2016 | John Guigaymona | MPH candidate, UCB | Internship Preceptor | Student |
| 2017 - 2018 | Cary Klemmer | MSW candidate, USC | Research Mentor | Student |
| 2017 - 2018 | Daniel Green | MSW candidate, USC | Research Mentor | Student |
| 2018 - 2019 | Monica Peram | MPH candidate, RU SPH | Research Mentor | Student |
| 2018 - 2019 | Mars Potros | MPH Candidate, RU SPH | Research Mentor | Student |
| 2018 - 2019 | Mckenzie Carey | MPH Candidate, RU SPH | Research Mentor | Student |
| 2018 - 2021 | Riddhi Babel | PhD Candidate, RU SPH | Doctoral Committee Chair | Student |
| 2019-2020 | Kyle Simmons | MPH Candidate, RU SPH | Research Mentor / Advisor | Student |
| 2019- | Peng Wang\*\* | PhD Candidate, RU SPH | Advisor, Doctoral Committee Chair | Student |
| 2020- | Fabrizio Drago\*\* | PhD Candidate, RU SPH | Advisor | Student |
| 2021- | Lomenee Jackson | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021- | Kiyla Brown | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | Fthimnir Hassan | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | John Amremu | PhD Candidate, RU SPH | QE Committee Member | Student |
| 2021 | Zaire Ali | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | Chimeze Ndukuba | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | Soraya Underwood | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | Mohamed Aboelenin | MBS, RU, Health Sciences | Research Mentor | Student |
| 2021 | Kelly Pimenta | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | Julius Baguio | MPH Candidate, RU SPH | Research Mentor | Student |
| 2021 | Ashley Morales | MPH Candidate, RU SPH | Research Mentor | Student |
| \*\* 21st Century Scholar (Full scholarship and stipend) | | | | |

**POSTDOCTORAL FELLOWS AND RESIDENTS MENTORED**

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| **Dates** | **Name** | **Institution** | **Faculty Role** | **Current Position** |
| 2009 - 2009 | Kelly Taylor, PhD, MS | UCSF | Research Supervision | Specialist, UCSF |
| 2009 - 2009 | Erin Wilson, DrPH | UCSF | Research Supervision | Independent Researcher, SFDPH |
| 2010 - 2010 | Chongyi Wei, DrPH | University of Pittsburgh | Research Supervision | Assistant Professor, Epidemiology and Biostatistics, UCSF |
| 2011 - 2011 | Thomas Guadmuz, PhD | University of Pittsburgh | Research Supervision | Prof, U Pitt |
| 2012 - 2012 | Gabriel Galindo, PhD | UCSF | Research Supervision | Post Doc, UCSF |
| 2012 - 2012 | May Sudhinaraset, PhD | UCSF | Research Supervision | Assistant Professor, Epidemiology and Biostatistics, UCLA |
| 2012 - 2012 | Hyman Scott, MD | UCSF | Research Supervision | Researcher, Bridge HIV |
| 2019-now | Jun Tao, PhD | Brown U | K-01 consultant | Post Doc, Brown |

**CLASSROOM TEACHING**

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| --- | --- |
| 2021 Fall | Methods for research among hidden populations. UGPH 0644. SPH Rutgers University. Instructor rating 4.8/5 |
| 2021 Fall | LGBTQ Health: History and Context, UGPH 0640 SPH, Rutgers University. Instructor rasting 4.8/5 |
| 2021 Spring | Team teach, Advanced Epidemiologic Methods, EPID 0753, SPH Rutgers University. |
| 2020 Fall | Methods for research among hidden populations. UGPH 0644. SPH Rutgers University. Instructor rating 5/5 |
| 2020 Fall | LGBTQ Health: History and Context, UGPH 0640 SPH, Rutgers University. Instructor rasting 4.8/5 |
| 2020 Spring | Team teach, Advanced Epidemiologic Methods, EPID 0753, SPH Rutgers University. |
| 2019 Fall | LGBTQ Health: History and Context, UGPH 0640 SPH, Rutgers University. Instructor rasting 5/5 |
| 2018 Fall | Team teach, Intermediate Epidemiology, EPID 0656. SPH, Rutgers University. |
| 2016 | Small Group Facilitator, Epidemiology/Evidence Based Medicine, M3- Mechanisms, Methods, & Malignancies, University of California, San Francisco, San Francisco, CA |
| 2006-2007 | Teaching Assistant, Biostatistics, San Jose State University, San Jose, CA |

**INVITED LECTURES AND PRESENTATIONS**

1. **Disparities and COIVD-19.** The Importance of COVID-19 Healthcare Disparities Research Forum. White Coats of Black Live and Students Interested in Research. RWJMS. February 22, 2022.
2. **Pandemics, Disparities and COVID-19.** Lloyd C. Gardner Fellowship in Leadership and Social Policy seminar. Rutgers University. September, 2021.
3. **Behavior, partners and HIV among trans men, San Francisco, 2014.** Stonewall Alliance for Health, Rutgers University, School of Public Health, March 2021.
4. **SARS CoV 2 Seroprevalence in Essex County New Jersey: Preliminary Results.** CCRP2 Research in Progress. Rutgers University. February, 2021.
5. **Pandemics, Disparities and COVID-19.** Lloyd C. Gardner Fellowship in Leadership and Social Policy seminar. Rutgers University. September, 2020.
6. **Hybrid venue and social network sampling aka “Starfish Sampling”.** Infectious Diseases and Microbiology Seminar Series, School of Public Health, University of Pittsburgh. April, 2019.
7. **Using data for program planning, resource allocation and policy: Opportunities for collaboration, technical assistance and capacity building**. New Jersey HIV Planning Group. Cook Campus, Rutgers University, NJ. May 2018.
8. **Respondent Driven Sampling: Implementation and Analysis.** Luskin School of Public Affairs, UCLA, Los Angeles, CA, June 2018.
9. **Behavioral Surveillance and Key Population Size Estimation.** GH202F, University of California, San Francisco. January 2017.
10. **HIV epidemiology and Getting to Zero, San Francisco.** PH200, University of California, Berkeley, November, 2016.
11. **Authorship: Privilege, reward and responsibility.** SHARP Seminar, San Francisco, July, 2016.
12. **HIV epidemiology and Getting to Zero, San Francisco.** PH200, University of California, Berkeley, March, 2016.
13. **90-90-90 and behavioural surveillance indicators.** HIV Prevention Planning Council, January, 2016.
14. **90-90-90 and behavioural surveillance indicators.** Data to Planning: SF’s Next Steps in Prevention. November 2015.
15. **Authorship: Privilege, reward and responsibility.** SHARP Seminar, San Francisco, July, 2015.
16. **Trans San Francisco.** Update on trans research, HIV Prevention Planning Council. May 2015.
17. **HIV epidemiology and getting to zero, San Francisco.** PH200, University of California, Berkeley, April 2015.
18. **African American HIV Indicators.** Creating a path forward: Summit series addressing Black/African American HIV disparities in San Francisco, December, 2014.
19. **In plain sight: sampling “hidden” populations.** University of Southern California School of Social work. April 2014. <http://ondemand.usc.edu/SSW/Play/f09a2538050447d4ab9c826f136654041d>
20. **HIV epidemiology and serosorting among men who have sex with men, San Francisco.** PH200, University of California, Berkeley, April 2014.
21. **Literature review and references.** Field Epidemiology Leadership Training Program (FELTP), Ministero de Saude, Maputo Mozambique, September, 2013.
22. **A new trend in the HIV epidemic among MSM, San Francisco, 2004-2010**.Alliance Health Project, San Francisco. August 2013
23. **A new trend in the HIV epidemic among MSM, San Francisco, 2004-2010**. FLDOH HIV Journal Club. May 2013.
24. **HIV epidemiology among MSM in San Francisco**. Training course: Addressing Sexuality and HIV among Gay Men. San Francisco. May, 2013.
25. **HIV epidemiology, high risk behaviors and intervention best practices**, PH200, University of California, Berkeley, April 2013
26. **Surveillance of hidden and hard to reach populations, estimating size of hidden and hard to reach populations.**GH202F, University of California, San Francisco, January, 2013.
27. **Overview of Behavioral Surveillance and related sampling methods for most at risk populations**. Palestra, Faculdad de Medicina , Universitario Eduardo Mondelane, Maputo, Mozambique, April 2012.
28. **HIV epidemiology, high risk behaviors and intervention best practices**, PH200, University of California, Berkeley, April 2012
29. **MARPS Surveillance Using TLS and RDS.** PH253A. Topics in Public Health Surveillance. University of California, Berkeley, February 2011.
30. **HIV Update.** PH253. Epidemiology & Control of Infectious Diseases, University of California, Berkeley. May 2009.
31. **International experiences and lessons learned with time-location and respondent driven sampling**. PH259B. Practical Application of Epidemiologic Methods. University of California, Berkeley. April 2009.
32. **HIV/AIDS Behavioral Surveillance in San Francisco.** University of California, San Francisco. Students AIDS Forum. October 2007.
33. **A review of MSM in the developing world: Focus Asia.** HS 140 Human Sexuality, San Jose State University. September2007.
34. **The epidemiology of HIV/AIDS in San Francisco.** University of California, San Francisco. Students AIDS Forum. October 2006.

**MEDIA**

1. Kent, S. (2022). What will life look like after the pandemic? Here’s what could be in store for N.J. NJ.com. <https://www.nj.com/coronavirus/2022/03/what-will-life-look-like-after-the-pandemic-heres-what-could-be-in-store-for-nj.html>
2. Kent, S. (2022). Omicron might have peaked in N.J. So now what? Nj.com. <https://www.nj.com/coronavirus/2022/01/omicron-might-have-peaked-in-nj-so-now-what.html>
3. McNemar, E. (2020). Social determinants of health cause COVID-19 health disparities. Healthanalytics.com. <https://healthitanalytics.com/news/social-determinants-of-health-cause-covid-19-health-disparities>
4. Lorente, E. (2021). Omicron might be coming. But delta still plagues N.J. as COVID cases again rise. NJ.com. <https://www.nj.com/coronavirus/2021/11/omicron-might-be-coming-but-delta-still-plagues-nj-as-covid-cases-again-rise.html>
5. Arco, M. (2021). Health experts slam Murphy opponent over kids and COVID claim as masks become campaign issue. Nj.com. <https://www.nj.com/coronavirus/2021/08/health-experts-slam-murphy-opponent-over-kids-and-covid-claim-as-masks-become-campaign-issue.html>
6. McDaniel, J. (2021). Proof of immunity? Pa. and N.J. aren’t making plans for vaccine ‘passports’, but the topic is hot. Philadelphia Inquirer. <https://www.inquirer.com/health/coronavirus/covid-vaccine-passports-pa-nj-20210430.html>.
7. Price Mueller, K. (2021) These medical experts helped N.J. navigate the pandemic. Here’s how they’re spending their summer vacations. NJ.com. <https://www.nj.com/coronavirus/2021/04/these-medical-experts-helped-nj-navigate-the-pandemic-heres-how-theyre-spending-their-summer-vacations.html>
8. Miller, K. (2021). What You Can Safely Do After You’re Fully Vaccinated Against COVID-19. MSN.com. [https://www.msn.com/en-us/health/medical/what-you-can-safely-do-after-you-re-fully-vaccinated-against-covid-19/ar-BB1eQEWt](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.msn.com%2Fen-us%2Fhealth%2Fmedical%2Fwhat-you-can-safely-do-after-you-re-fully-vaccinated-against-covid-19%2Far-BB1eQEWt&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C1c93f3560c0648ed9c5408d8fb810ced%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637535878972258522%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=VJIEpBzmaPC885w5%2B%2FOWIaJoPMj3FP8rmsgs%2BiC0enM%3D&reserved=0)
9. Ballis, S. (2021). If grandma’s had her second vaccine, is it safe to invite her to Easter dinner? Myrecipes.com. <https://www.myrecipes.com/news/is-it-safe-to-invite-vaccinated-guests-to-easter-dinner>
10. Smith-Schoenwalder, C. (2021). What to know about COIVD-19 vaccine passports and travel. USNews. <https://www.usnews.com/news/health-news/articles/what-to-know-about-coronavirus-vaccine-passports-and-travel>
11. Miller, K. (2021). Here’s what you can do after you’re fully vaccinated against COVID-19. Prevention. <https://www.prevention.com/health/a35852257/what-can-you-do-after-fully-vaccinated-covid-19/>
12. Hein, A. (2021). Biden got COVID-19 vaccine and still wears 2 masks: Doctors weigh in. foxnews.com. <https://www.foxnews.com/health/biden-covid-19-vaccine-2-masks?cmpid=prn_newsstand>
13. Dominick, P. (2021). Stand up! With Peter Dominick. <https://standupwithpete.libsyn.com/se-cupp-and-dr-henry-raymond>
14. Halkitis, P., Ahearn-O’Brien, K., et. al. (2021).  N.J. task force: We have lost two years in our fight against HIV. NJ.com. [https://www.nj.com/opinion/2021/01/nj-task-force-we-have-lost-two-years-in-our-fight-against-hiv-opinion.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fopinion%2F2021%2F01%2Fnj-task-force-we-have-lost-two-years-in-our-fight-against-hiv-opinion.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C9123bf4436eb4f1bedb608d8cd20d04c%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637484888111871360%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=woiE6nuVFhjhL1ZN9JLRlBxSSzcx82cZPBidCXMMphA%3D&reserved=0)
15. Sapone, P. (2021). How long will it take to reach heard immunity in N.J.? It’s a moving target, experts say. NJ.com <https://www.nj.com/coronavirus/2021/02/how-long-will-it-take-to-reach-herd-immunity-in-nj-its-a-moving-target-experts-say.html>
16. Price Mueller, K. (2021). I’m fully vaccinated What can I do know? NJ.com <https://www.nj.com/coronavirus/2021/02/im-fully-vaccinated-what-can-i-do-now.html>
17. Yates. R. (2021). Is N.J.’s second COVID wave finally breaking? These charts suggest it is.

NJ.com., <https://www.nj.com/coronavirus/2021/01/is-njs-second-covid-wave-finally-breaking-these-charts-suggest-it-is.html>

1. Flammia, D. (2020). Study of NJ shoppers suggests COIVD test reveal half the spread. NewJersey101.5. <https://nj1015.com/study-of-nj-shoppers-suggests-covid-tests-reveal-half-the-spread/>
2. McCurdy, C. (2020). COVID-19: US case count tops 16 million. UPI. <https://www.upi.com/Top_News/US/2020/12/12/COVID-19-US-case-count-tops-16-million/3051607822944/>
3. King, R. (2020). Igloos, nooks and greenhouses: A review of the many ways we dined in 2020. NorthJersey.com. [https://www.northjersey.com/story/life/food/2020/12/28/igloos-nooks-takeout-ways-we-dined-2020-nj-restaurants/6513537002/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.northjersey.com%2Fstory%2Flife%2Ffood%2F2020%2F12%2F28%2Figloos-nooks-takeout-ways-we-dined-2020-nj-restaurants%2F6513537002%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C3df7b7ce4d95427be52208d8b0e2ab4b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637453834859834271%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=yIuSG%2Fky2i8UxQJ9PDHJzkmBHtzte9WZfz8MiblLuK8%3D&reserved=0)
4. Arco, M. (2020). Ringing in the New Year inside a N.J. bar or restaurant this year? Fuggedaboutit, experts say. NJ.com. [https://www.nj.com/coronavirus/2020/12/ringing-in-the-new-year-inside-a-nj-bar-or-restaurant-this-year-fuggedaboutit-experts-say.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fcoronavirus%2F2020%2F12%2Fringing-in-the-new-year-inside-a-nj-bar-or-restaurant-this-year-fuggedaboutit-experts-say.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cdd7cd8c2dc354d06350008d8a077e3f8%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637435784089443558%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=u6QmBCz4MMPnr1CnPIGEE62HhytXhn%2BvQaTj4NZSrZE%3D&reserved=0)
5. Arco, M. (2020). As NJ fights rising 2nd COIVD-19 wave what restrictions could be next. NJ.com. <https://www.nj.com/coronavirus/2020/12/as-nj-fights-rising-2nd-covid-19-wave-what-restrictions-could-be-next.html>
6. Price, K. (2020). 7 things we know about the vaccine roll out in NJ. NJ.com. <https://www.nj.com/coronavirus/2020/12/7-things-we-know-about-the-coronavirus-vaccine-roll-out-in-nj.html>
7. Migala, J. (2020). 7 Tips for Having a Small Thanksgiving That's Actually Safe, According to Experts. MyRecipes.com. [https://www.myrecipes.com/news/how-to-have-a-safe-thanksgiving-during-pandemic](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.myrecipes.com%2Fnews%2Fhow-to-have-a-safe-thanksgiving-during-pandemic&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C300849f3bc784adf54bd08d88fd8c584%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637417508468093465%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=nizEjoiabAoPl8E2Esb2%2Bi2NyTsX52XX5uRrXsHBa7Q%3D&reserved=0).
8. Braziller, Z. (2020). Doctors fear COVID-19 worst for college basketball: ‘Horrible idea.’ New York Post. [https://nypost.com/2020/11/21/doctors-fear-covid-19-worst-for-college-basketball-season/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnypost.com%2F2020%2F11%2F21%2Fdoctors-fear-covid-19-worst-for-college-basketball-season%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C300849f3bc784adf54bd08d88fd8c584%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637417508468103420%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=3cH1BCpLUFxRYtCJATNjzJD8LU79zGNvpq4YNbTHP0A%3D&reserved=0).
9. Fassett, C. (2020). 10 vital facts about wearing face masks during the coronavirus pandemic. NJ.com. [https://www.nj.com/news/2020/11/10-vital-facts-about-wearing-face-masks-during-the-coronavirus-pandemic.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fnews%2F2020%2F11%2F10-vital-facts-about-wearing-face-masks-during-the-coronavirus-pandemic.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C300849f3bc784adf54bd08d88fd8c584%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637417508468103420%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=z66hoRs2%2FQ3AJKfJRh3hU89jNoBx0vjP9AebJIpNtSg%3D&reserved=0)
10. King, R. (2020). Smaller turkeys are flying off the shelves this Thanksgiving. Here's why. North Jersey.com. [https://www.northjersey.com/story/food/2020/11/20/covid-has-smaller-turkeys-flying-off-shelves-thanksgiving/6285339002/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.northjersey.com%2Fstory%2Ffood%2F2020%2F11%2F20%2Fcovid-has-smaller-turkeys-flying-off-shelves-thanksgiving%2F6285339002%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C300849f3bc784adf54bd08d88fd8c584%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637417508468113375%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=BpGSKpqtLeK47%2FTcC0Oj3YRHMbuaruINH92vZlDUbzo%3D&reserved=0)
11. Grima, L. (2020). Is It Right to Promote Holiday Travel Amid a Second Covid Surge? Skift. [https://skift.com/2020/11/23/a-tricky-dilemma-promoting-holiday-travel-amid-a-second-covid-surge/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fskift.com%2F2020%2F11%2F23%2Fa-tricky-dilemma-promoting-holiday-travel-amid-a-second-covid-surge%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cb7553604853d4b716de708d8915fd903%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637419188127448014%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=zLRz7Qqleh2RiYIFDUSApl3obi8kicuntH4wYywfiqM%3D&reserved=0)
12. Yates, R. (2020). Where are N.J. residents contracting COVID-19 the most? The data doesn’t tell the whole story. [https://www.nj.com/coronavirus/2020/11/where-are-nj-residents-contracting-covid-19-the-most-the-states-data-doesnt-tell-the-whole-story.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fcoronavirus%2F2020%2F11%2Fwhere-are-nj-residents-contracting-covid-19-the-most-the-states-data-doesnt-tell-the-whole-story.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cb7553604853d4b716de708d8915fd903%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637419188127457970%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=83MPR05ani5BbBD2xzr215Oq1rAPnBSAR29uMMENaT8%3D&reserved=0)
13. Yates, R. (2020). Here’s why N.J. doesn’t always know who is testing positive for coronavirus. NJ.com. [https://www.nj.com/coronavirus/2020/11/heres-why-nj-doesnt-always-know-who-is-testing-positive-for-coronavirus.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fcoronavirus%2F2020%2F11%2Fheres-why-nj-doesnt-always-know-who-is-testing-positive-for-coronavirus.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cf4209f233f494f41c17908d88a4c60fa%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637411407927271252%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=OzEPHBSz1j1ik8%2B48bhVCkZTgEWEzkzldHW2d2%2BHspY%3D&reserved=0)
14. Solomon, N. (2020). New Jersey Should Be More Aggressive In Stopping COVID-19 Spread, Epidemiologists Say.  Gothamist. [https://gothamist.com/news/new-jersey-should-be-more-aggressive-stopping-covid-19-spread-epidemiologists-say](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgothamist.com%2Fnews%2Fnew-jersey-should-be-more-aggressive-stopping-covid-19-spread-epidemiologists-say&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cf4209f233f494f41c17908d88a4c60fa%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637411407927271252%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=IJjBP9yAAnbKwd0GwkX5c9BzPq3OLH%2FAbhyNlSajiL0%3D&reserved=0)
15. Tschlinkel, A. (2020). This Trainer Has a Message for People Questioning Why She and Her Clients Work Out In Masks. Shape. [https://www.shape.com/lifestyle/mind-and-body/kira-stokes-working-out-face-mask-shaming](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.shape.com%2Flifestyle%2Fmind-and-body%2Fkira-stokes-working-out-face-mask-shaming&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cf4209f233f494f41c17908d88a4c60fa%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637411407927281213%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=sRLeuTrZxVLUiQmFJrDMgw1Cq6GNSEDK673gm3HXaPI%3D&reserved=0)
16. Jones, F. (2020). Did COVID-19 Cancel Thanksgiving? What to Know About Holiday Travel During the Pandemic. Oklahoma Eagle. [http://theoklahomaeagle.net/2020/11/05/did-covid-19-cancel-thanksgiving-what-to-know-about-holiday-travel-during-the-pandemic/](https://nam02.safelinks.protection.outlook.com/?url=http%3A%2F%2Ftheoklahomaeagle.net%2F2020%2F11%2F05%2Fdid-covid-19-cancel-thanksgiving-what-to-know-about-holiday-travel-during-the-pandemic%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Cf4209f233f494f41c17908d88a4c60fa%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637411407927281213%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=23L2dV%2F5toK6QHtG%2FZtM41XZdyeeBrlr0NXkeuuYuVQ%3D&reserved=0)
17. Miller, K. (2020). Don't know how you contracted COVID-19? Experts say 'it's no longer obvious.' Yahoo Sports. [https://sports.yahoo.com/people-contract-covid-19-experts-say-its-no-longer-obvious-184914192.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fsports.yahoo.com%2Fpeople-contract-covid-19-experts-say-its-no-longer-obvious-184914192.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Caf6cc5a6a56a430be99d08d884f0d5f4%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637405517193584612%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=boVLoVizn6r%2BP5PZETT53%2FQ%2BE%2FclDNaWQyNXXehSjmI%3D&reserved=0)
18. Miller, K. (2020). Why some officials are asking people to get COVID-19 tests — even without symptoms or exposure. Yahoo. [https://ca.news.yahoo.com/why-some-officials-asking-people-get-covid-19-tests-without-symptoms-exposure-190130771.html?guccounter=1&guce\_referrer=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8&guce\_referrer\_sig=AQAAADIQxwwvkZEVqcBJIXK2bgHBItF9ru7UUF0OXnbPEMmlAMlkYrBO8ahUmhCUbpWPMETysD8RcGwD2wJKfgVmTk8a3T-cMC1aDKBD8uKjpM9IelcJ-F0vwvyhSGW-QvejOGCSMkN45hinY8H7fpFxoukBEag7ZYVflZSyA9ixnOIY](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fca.news.yahoo.com%2Fwhy-some-officials-asking-people-get-covid-19-tests-without-symptoms-exposure-190130771.html%3Fguccounter%3D1%26guce_referrer%3DaHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8%26guce_referrer_sig%3DAQAAADIQxwwvkZEVqcBJIXK2bgHBItF9ru7UUF0OXnbPEMmlAMlkYrBO8ahUmhCUbpWPMETysD8RcGwD2wJKfgVmTk8a3T-cMC1aDKBD8uKjpM9IelcJ-F0vwvyhSGW-QvejOGCSMkN45hinY8H7fpFxoukBEag7ZYVflZSyA9ixnOIY&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Caf6cc5a6a56a430be99d08d884f0d5f4%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637405517193594563%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=nn2wsX%2BgI08bsl%2FtgijBVfyQoDjRMuah8FdDPMIWhVY%3D&reserved=0)
19. Migala, J. (2020). Is Outdoor Tent Dining Safe in a Pandemic? My Recipes. [https://www.myrecipes.com/news/is-outdoor-tent-dining-safe-during-coronavirus-pandemic](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.myrecipes.com%2Fnews%2Fis-outdoor-tent-dining-safe-during-coronavirus-pandemic&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Caf6cc5a6a56a430be99d08d884f0d5f4%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637405517193594563%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=CZUPxPX%2FIW8t7UHyZgpS93U%2FwS%2Bj4Yw81Dt6lW9wR9Y%3D&reserved=0)
20. King, R. (2020). Tents, converted garages and firepit dinners: How NJ, NY residents plan to host Thanksgiving. North Jersey.com. [https://www.northjersey.com/story/life/food/2020/11/05/nj-ny-residents-plan-to-convert-garages-set-up-tents-thanksgiving/6059009002/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.northjersey.com%2Fstory%2Flife%2Ffood%2F2020%2F11%2F05%2Fnj-ny-residents-plan-to-convert-garages-set-up-tents-thanksgiving%2F6059009002%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Caf6cc5a6a56a430be99d08d884f0d5f4%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637405517193604516%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Rnc0LkaF45yqXba03%2FRgF4abWgK39KJmX5EJVfXs3uU%3D&reserved=0)
21. Dunleavy, B. (2020). Reaching herd immunity without a vaccine ‘very unlikely’, suggests Wuhan antibody study. Genetic Literacy Project. [https://geneticliteracyproject.org/2020/11/03/reaching-herd-immunity-without-a-vaccine-very-unlikely-suggests-wuhan-antibody-study/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgeneticliteracyproject.org%2F2020%2F11%2F03%2Freaching-herd-immunity-without-a-vaccine-very-unlikely-suggests-wuhan-antibody-study%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7Caf6cc5a6a56a430be99d08d884f0d5f4%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637405517193604516%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=mDvD6TNQdEq2Tt8lp%2F%2BbWIvGiMvw57Zv2QRrLeNwHzw%3D&reserved=0)
22. Fallon, S. (2020). Health officials fear Thanksgiving holiday gatherings will intensify NJ COVID surge. Northjersey.com. <https://www.northjersey.com/story/news/coronavirus/2020/11/09/nj-covid-health-experts-fear-holiday-gatherings-intensify-surge-thanksgiving-christmas-hanukkah/6185567002/>
23. Korin, M. (2020). How to Plan Your Thanksgiving Within the Latest COVID-19 Guidelines. Prevention.  [https://www.prevention.com/health/a34533245/thanksgiving-covid-guidelines/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.prevention.com%2Fhealth%2Fa34533245%2Fthanksgiving-covid-guidelines%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C9aef4350df164d94a5b108d87f46428b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637399287018336812%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=v%2FyvtxhpxgP2p73gEqAz%2FIHux8ZNcJxWUrKHqVic2vM%3D&reserved=0)
24. Dickson, G. (2020). How long can you safely be around someone with coronavirus? It’s complicated. Philadelphia Inquirer. [https://www.inquirer.com/philly-tips/coronavirus-exposure-risk-15-minutes-cdc-infection-20201030.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.inquirer.com%2Fphilly-tips%2Fcoronavirus-exposure-risk-15-minutes-cdc-infection-20201030.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C9aef4350df164d94a5b108d87f46428b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637399287018346770%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Fb7GTP0Mi9TAcVaSDnL2ScdytfveRXKTHWEUUlJHz8M%3D&reserved=0)
25. Davidowitz, E. (2020). Nervous, indecisive as holidays near during the pandemic? NJ experts not surprised. Asbury Park Press. [https://www.app.com/story/life/community/2020/11/02/covid-nj-how-different-2020-holiday-season-going-to-be/5940538002/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.app.com%2Fstory%2Flife%2Fcommunity%2F2020%2F11%2F02%2Fcovid-nj-how-different-2020-holiday-season-going-to-be%2F5940538002%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C9aef4350df164d94a5b108d87f46428b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637399287018346770%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=u04ThSm741nfsZSyF1EW%2Bcv4pEsdlh2k%2BnyKODcpgDE%3D&reserved=0)
26. Rozsa, M. (2020). Coronavirus may dull the body’s pain receptors, helping the unsuspecting spread it, study says. Solon.com. <https://www.salon.com/2020/10/26/coronavirus-may-dull-the-bodys-pain-receptors-helping-unsuspecting-people-spread-it-study-says/>
27. Davidowitz, E. (2020) Are plastic ‘igloos’ for out dining safe? NJ restauranteurs and health experts disagree. NorthJersey.com. <https://www.northjersey.com/story/entertainment/dining/2020/10/28/dining-igloos-safe-for-outdoors-nj-health-experts-weigh-in/5940526002/>
28. Sullivan, S.P. (2020) Why is Murphy loosening N.J.'s coronavirus restrictions when cases are rising? NJ.com. [https://www.nj.com/coronavirus/2020/10/why-is-murphy-loosening-njs-coronavirus-restrictions-when-cases-are-rising.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fcoronavirus%2F2020%2F10%2Fwhy-is-murphy-loosening-njs-coronavirus-restrictions-when-cases-are-rising.html&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C3a79e7333f20438321a708d8794a01ac%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637392706041646423%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=h1LJmwLLyTrmIQ9LdAluvGipT9N4eNbUTco9BKo9pQc%3D&reserved=0)
29. Dunleavy, B. (2020). Fewer than 4% of people in Wuhan have COVID-19 antibodies, study finds. UPI. [https://www.upi.com/Health\_News/2020/10/23/Fewer-than-4-of-people-in-Wuhan-have-COVID-19-antibodies-study-finds/9611603464946/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.upi.com%2FHealth_News%2F2020%2F10%2F23%2FFewer-than-4-of-people-in-Wuhan-have-COVID-19-antibodies-study-finds%2F9611603464946%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C3a79e7333f20438321a708d8794a01ac%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637392706041636466%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=bECz7kbatMFfeWAqJsCfjftiTH0UFlnXFOeWm09kI5Y%3D&reserved=0)
30. Miller, K. (2020). These Are the High-Risk Halloween Activities to Avoid During the COVID-19 Pandemic. Prevention.  [https://www.prevention.com/health/a34110654/halloween-activities-covid-19-pandemic/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.prevention.com%2Fhealth%2Fa34110654%2Fhalloween-activities-covid-19-pandemic%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C3a79e7333f20438321a708d8794a01ac%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637392706041646423%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Am%2FtJduNIRAQOcdb3FCDFLU5GG2vcRZu2b0rnHHlVUs%3D&reserved=0)
31. No Author. (2020). Covid: How other countries are tackling the second wave differently from the UK. ITV. [https://www.itv.com/news/2020-10-19/covid-how-other-countries-are-tackling-the-second-wave-differently-from-the-uk](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.itv.com%2Fnews%2F2020-10-19%2Fcovid-how-other-countries-are-tackling-the-second-wave-differently-from-the-uk&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C384ef2fd6f074d6e1c6608d8746fec5d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637387371333391135%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Y2sRqAraNSRtnKWCNGXcuxfY7GkSt3a9R6uyBEj0fkg%3D&reserved=0)
32. Makin, C. (2020). Is trick-or-treating safe during COVID? Epidemiologist shares Halloween safety tips. My Central NJ. [https://www.mycentraljersey.com/story/news/health/2020/10/10/halloween-safety-trick-treating-safe-during-covid-19-some-tips/3635624001/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.mycentraljersey.com%2Fstory%2Fnews%2Fhealth%2F2020%2F10%2F10%2Fhalloween-safety-trick-treating-safe-during-covid-19-some-tips%2F3635624001%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C384ef2fd6f074d6e1c6608d8746fec5d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637387371333391135%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Ar8L0bwDpLVgDt2rUjFy3XGxc7d0QwejzJ5DYzvYNrI%3D&reserved=0)
33. Peltz, J. (2020). As virus flares globally, new strategies target hot spots. The Telegraph. [https://www.thetelegraph.com/news/article/As-virus-flares-globally-new-strategies-target-15657382.php](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.thetelegraph.com%2Fnews%2Farticle%2FAs-virus-flares-globally-new-strategies-target-15657382.php&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C384ef2fd6f074d6e1c6608d8746fec5d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637387371333401091%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=dFOhLNqHchOYWpHXESZjMsIaU6Tg2sG0X7n52mlfD2k%3D&reserved=0)
34. No Author. (2020). Did COVID-19 Cancel Thanksgiving? What to Know About Holiday Travel During the Pandemic. Healthline. [https://www.healthline.com/health-news/did-covid-19-cancel-thanksgiving-what-to-know-about-holiday-travel-during-the-pandemic](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.healthline.com%2Fhealth-news%2Fdid-covid-19-cancel-thanksgiving-what-to-know-about-holiday-travel-during-the-pandemic&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C384ef2fd6f074d6e1c6608d8746fec5d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637387371333411057%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=CpBaEQqOMnOeP4iJzVOgAofmy962pkZFg%2Fb4qRqt6aI%3D&reserved=0)
35. Chung, J. (2020). Rutgers professor discusses Halloween celebrations amid pandemic. The Daily Targum. [https://dailytargum.com/article/2020/10/rutgers-professor-discusses-halloween-celebrations-amid-pandemic](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdailytargum.com%2Farticle%2F2020%2F10%2Frutgers-professor-discusses-halloween-celebrations-amid-pandemic&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C384ef2fd6f074d6e1c6608d8746fec5d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637387371333411057%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=pXWmylAFRrv3FA6OnIiFzk0X%2FndS2uQ2e8FigcynNzw%3D&reserved=0)
36. Dickson, G. (2020). Medical experts on how their kids are safely celebrating Halloween. Philadelphia Inquirer. [https://www.uticaod.com/story/news/2020/10/12/medical-experts-how-their-kids-safely-celebrating-halloween/5943602002/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.uticaod.com%2Fstory%2Fnews%2F2020%2F10%2F12%2Fmedical-experts-how-their-kids-safely-celebrating-halloween%2F5943602002%2F&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C384ef2fd6f074d6e1c6608d8746fec5d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637387371333411057%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=CIn%2BUgIiijQC4Zk%2BPvX1mB5npSRjlf%2Bq%2FhQYIaPSGYw%3D&reserved=0)
37. Whidden, J. (2020). Coronavirus questions: Is it safe to dine ‘outdoors’ in a closed tent? NJ.com. <https://www.nj.com/news/2020/10/coronavirus-question-is-it-safe-to-dine-outdoors-in-a-closed-tent.html>
38. Sherman, T. (2020). Pandemic Project. NJ.com. [https://projects.nj.com/pandemic/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fprojects.nj.com%2Fpandemic%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cd252364f19404ffc4c5c08d86e3eb432%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637380562868171379&sdata=k5HGgWzZlxYGjDcjyEAXO4g4CfF8gCwhigAxT1QLs20%3D&reserved=0).
39. Girma, L. (2020). More Destinations Start Offering Free Medical Coverage to Attract Travelers: Will It Bring Them Back? Skift. [https://skift.com/2020/10/06/more-destinations-start-offering-free-medical-coverage-to-attract-travelers-will-it-bring-them-back/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fskift.com%2F2020%2F10%2F06%2Fmore-destinations-start-offering-free-medical-coverage-to-attract-travelers-will-it-bring-them-back%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Ca5baf4ec9d634a5c787408d86c77edac%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637378609623788196&sdata=6WQZ%2B6v5jcjZoVjpzsASmtRPLs3aPn4qeYhTUl4PMak%3D&reserved=0).
40. Gerogiou, A. (2020). U.S. Could Reach Herd Immunity with 47 Percent Infection Rate, Study Finds. Newsweek. [https://www.newsweek.com/united-states-herd-immunity-infection-rate-1537880](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.newsweek.com%2Funited-states-herd-immunity-infection-rate-1537880&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Ca5baf4ec9d634a5c787408d86c77edac%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637378609623788196&sdata=fsaMQG92eVsB0DUfzm283b6sw6focbOylhk0ZyArMXk%3D&reserved=0).
41. No author. (2020). To do this week: What to do on Halloween. Philadelphia Inquirer. [https://www.inquirer.com/things-to-do/things-to-do-newsletter-20201008.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.inquirer.com%2Fthings-to-do%2Fthings-to-do-newsletter-20201008.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Ca5baf4ec9d634a5c787408d86c77edac%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637378609623798153&sdata=l84ynLW7YaXtdgEo5Z7FcQvOzX0R2iid5UM4WVtAuho%3D&reserved=0).
42. Intrabartola, L. (2020). How to Have a Safe Halloween. Rutgers Today. <https://www.rutgers.edu/news/how-have-safe-halloween>.
43. Dickinson, G. (2020). Can I see my family and friends for thanksgiving if I quarantine for two weeks? Philadelphia Inquirer. <https://www.inquirer.com/things-to-do/thanksgiving-covid-test-quarantinining-precautions-20200926.html>
44. Stanmyre, M. (2020). Should Halloween 2020 be canceled? Experts say it’s a tricky call. NJ.com. [https://www.nj.com/coronavirus/2020/09/should-halloween-2020-be-cancelled-experts-say-its-a-tricky-call.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fcoronavirus%2F2020%2F09%2Fshould-halloween-2020-be-cancelled-experts-say-its-a-tricky-call.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Ce7f3a393aeac495883ee08d8609efda3%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637365583254094209&sdata=Sev5KYOuXSqdeVkLDQppBbFfrJ3hOzjiRcxN5HCglwk%3D&reserved=0)
45. Pandika, M. (2020). What could a second wave of coronavirus look like in the U.S.? Mic. [https://www.mic.com/p/what-could-a-second-wave-of-coronavirus-look-like-in-the-us-34774961](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.mic.com%2Fp%2Fwhat-could-a-second-wave-of-coronavirus-look-like-in-the-us-34774961&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Ce7f3a393aeac495883ee08d8609efda3%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637365583254094209&sdata=Wx0HrNwnqbp4Q8ttCwgUGB9%2FZpn8%2Fj49nuMH3Kpzw3s%3D&reserved=0)
46. Wagstaff, K. (2020). Why smart home gyms could be here to stay. Mashable. [https://mashable.com/article/smart-fitness-equipment/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fmashable.com%2Farticle%2Fsmart-fitness-equipment%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C10c8fba2fc7846a434df08d85e553cda%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637363067462678436&sdata=6kOlqyHSmQi%2Fc%2BcJIM4y3MSc7TfHAjq01XPNWztS39c%3D&reserved=0).
47. Gantz, S. (2020). CDC report finds COVID-19 patients were twice as likely to have dined at a restaurant, but some experts are cautious. Philadelphia Inquirer. [https://www.inquirer.com/health/coronavirus/coronavirus-covid-19-restaurants-indoor-dining-20200911.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.inquirer.com%2Fhealth%2Fcoronavirus%2Fcoronavirus-covid-19-restaurants-indoor-dining-20200911.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cfa4b9aef86d8491cd9ce08d858abf99a%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637356842928091100&sdata=GPzcONHmUUn93loj94qL0G3wdWESmNQBEy1OKzaXuP4%3D&reserved=0)
48. Braziller, Z., (2020). Coronavirus pandemic hanging over fragile college football season. NY Post. <https://nypost.com/2020/09/11/coronavirus-pandemic-hanging-over-college-football-season/>
49. Dunleavy, R., (2020). NFL has kept COIVD-19 at bay, but will the virus sack 2020 season. NY Post. <https://nypost.com/2020/09/09/nfl-has-kept-covid-19-at-bay-but-will-virus-sack-2020-season/>
50. Stickler, A., (2020). Jillian Michaels says she contracted COVID-19 after “Letting her guard down”. Shape Magazine. <https://www.shape.com/celebrities/news/jillian-michaels-covid-19>
51. Miller, K. (2020). Los Angeles county bans trick-or-treating this Halloween- why health experts say it’s a good idea. Yahoo life! <https://www.yahoo.com/lifestyle/los-angeles-county-bans-trick-or-treating-coronavirus-halloween-172939790.html>
52. Sugar, R. (2020). Can Anyone Really Solve New York City’s Indoor-Dining Problem? New York Magazine; Grub Street. [https://www.grubstreet.com/2020/09/is-there-a-safe-way-to-bring-indoor-dining-back-in-nyc.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.grubstreet.com%2F2020%2F09%2Fis-there-a-safe-way-to-bring-indoor-dining-back-in-nyc.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cd25539560eba49a3361208d854cebf06%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637352594220786643&sdata=wOfeGNCp6kQYM5R5INnJcuER2K2xdQQJmOODZmFmT6U%3D&reserved=0)
53. Vadala, N. (2020). The rules and risks of going to the movies. Philadelphia Inquirer. [https://www.inquirer.com/things-to-do/movie-theaters-open-covid-risks-philadelphia-new-jersey-20200903.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.inquirer.com%2Fthings-to-do%2Fmovie-theaters-open-covid-risks-philadelphia-new-jersey-20200903.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cd25539560eba49a3361208d854cebf06%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637352594220786643&sdata=4K8INKoUo1XbMmEEzf88hm%2FYvKB5tADRVvocsXEHoxM%3D&reserved=0)
54. Guion, P. (2020). This single number decides how fast N.J.’s reopens. How is New Jersey Measuring it? NJ.com. <https://www.nj.com/coronavirus/2020/08/coronavirus-transmission-rate-controls-njs-fate-the-state-finally-said-how-it-calculates-it.html>
55. Devlin, N. (2020). Why did Murphy reverse rules on indoor gatherings? Here’s a refresher on numbers guiding his plans. NJ.com. [https://www.nj.com/coronavirus/2020/08/why-did-murphy-reverse-rules-on-indoor-gatherings-heres-a-refresher-on-numbers-guiding-his-plans.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fcoronavirus%2F2020%2F08%2Fwhy-did-murphy-reverse-rules-on-indoor-gatherings-heres-a-refresher-on-numbers-guiding-his-plans.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cc3bbbdfd1f4e4956369408d83d3b83d3%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637326673101306540&sdata=ezB8b4wyFatC9t1SMzYJAXW74ttZeBsoD1F1rb%2FTni8%3D&reserved=0).
56. Goudsward, A. (2020). How Monmouth, Ocean counties each reached 10,000 COVID-19 cases: “A perfect storm”. Asbury Park Press. [https://www.usatoday.com/story/news/health/2020/08/03/how-monmouth-ocean-counties-each-reached-10-k-covid-19-cases/5507770002/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.usatoday.com%2Fstory%2Fnews%2Fhealth%2F2020%2F08%2F03%2Fhow-monmouth-ocean-counties-each-reached-10-k-covid-19-cases%2F5507770002%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C8d33acdda52143f515d508d837f7a7d0%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637320884102670487&sdata=YAd%2FFi0%2Fnuuf2suRtuZFLNXXbwMqejzR4aZ2BbCjRUI%3D&reserved=0)
57. Rozsa, M. (2020). CDC warns many young adults with COVID-19 report severe long-term side effects. Salon. [https://www.salon.com/2020/07/27/cdc-warns-many-young-adults-with-covid-19-report-severe-long-term-side-effects/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.salon.com%2F2020%2F07%2F27%2Fcdc-warns-many-young-adults-with-covid-19-report-severe-long-term-side-effects%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cd43d2b3392a341c6bfe008d8330d29c5%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637315478905411544&sdata=kxidWZChWGv3ZsXbLg%2BTru5BKMHbP5YCE0%2BkQp0ctk4%3D&reserved=0)
58. Davidoff, K. (2020). Doctors fear worst for MLB after Marlins coronavirus mayhem. New York Post. [https://nypost.com/2020/07/27/doctors-fearing-worst-for-mlb-after-marlins-coronavirus-mayhem/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnypost.com%2F2020%2F07%2F27%2Fdoctors-fearing-worst-for-mlb-after-marlins-coronavirus-mayhem%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cc09196c99d404f043f7708d832fefdd2%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637315418038495102&sdata=qReBKQolPg%2BBFAl6lBlyVkDoirN67oIX6y6yZwHfXwk%3D&reserved=0)
59. Fassett, C. (2020). Coronavirus question: How long can someone who is asymptomatic spread the virus to others? NJ.com. [https://www.nj.com/news/2020/07/coronavirus-question-for-how-long-can-someone-who-is-asymptomatic-spread-the-virus-to-others.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fnews%2F2020%2F07%2Fcoronavirus-question-for-how-long-can-someone-who-is-asymptomatic-spread-the-virus-to-others.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C46ab566245c54dfbe4a408d82e801f75%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637310475095397083&sdata=HUwvtcI3s9yblmGpc8M71Qw4Aiq%2FQ3u3Bdqn4mFTkzw%3D&reserved=0)
60. Kratch, J. (2020). Planes, trains, automobiles and N95s: How will Rutgers football travel for road games amid coronavirus? NJ.com.  [https://www.nj.com/rutgersfootball/2020/07/planes-trains-automobiles-and-n95s-how-does-rutgers-football-play-on-the-road-games-in-age-of-coronavirus.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Frutgersfootball%2F2020%2F07%2Fplanes-trains-automobiles-and-n95s-how-does-rutgers-football-play-on-the-road-games-in-age-of-coronavirus.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C73f0f95e70794a999ea508d829b5ed19%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637305208620746074&sdata=beZO46LldLLAFQw7auOJvVsipoVwN2XLXrYUG5iMlU0%3D&reserved=0)
61. Stainton, L. (2020). Does Uptick In COVID-19 Transmission Rate Mean Murphy Will Slow Down Recovery? NJ Spotlight. [https://www.njspotlight.com/2020/07/does-uptick-in-covid-19-transmission-rate-mean-murphy-will-slow-down-recovery/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.njspotlight.com%2F2020%2F07%2Fdoes-uptick-in-covid-19-transmission-rate-mean-murphy-will-slow-down-recovery%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cfcbd423abcbe48f247d608d824d8354c%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637299858303408789&sdata=JVTdKCO5sccDSSxDfIlSu%2BXWfuMUGVA%2FWQ5CUlbQ%2Bg0%3D&reserved=0)
62. Dixon, S. (2020). The one way you should never wear your face mask. The List. [https://www.thelist.com/224237/the-one-way-you-should-never-wear-your-face-mask/?utm\_campaign=clip](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.thelist.com%2F224237%2Fthe-one-way-you-should-never-wear-your-face-mask%2F%3Futm_campaign%3Dclip&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cfcbd423abcbe48f247d608d824d8354c%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637299858303418744&sdata=putwlGEoZ8vM0INjS4JVotXsHKoHkbxJnn%2BI797erG8%3D&reserved=0)
63. Hall, C. (2020). One Way You Should Never Wear Your Face Mask. Best Life. [https://bestlifeonline.com/never-wear-mask/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fbestlifeonline.com%2Fnever-wear-mask%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cfcbd423abcbe48f247d608d824d8354c%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637299858303418744&sdata=90DMyE8TY2EguBo4262OerOcYFrJsDjHUgnX95f1WTY%3D&reserved=0)
64. Kussoy, H., Braziller, Z. (2020). College football in the spring growing more likely amid coronavirus. New York Post. [https://nypost.com/2020/07/04/college-football-season-may-be-moved-to-spring-amid-coronavirus/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnypost.com%2F2020%2F07%2F04%2Fcollege-football-season-may-be-moved-to-spring-amid-coronavirus%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cf68c0f66dc924d679e3108d822c9024b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637297594000042940&sdata=nswTefwhowHZxx%2BJ0WCTUUdxpOSgvFOh9fCzMGajIvg%3D&reserved=0)
65. Hall, C. (2020). One Way You Should Never Wear Your Face Mask. MSN Money. [https://www.msn.com/en-us/health/medical/one-way-you-should-never-wear-your-face-mask/ar-BB16ombe?li=BBnb7Kz](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.msn.com%2Fen-us%2Fhealth%2Fmedical%2Fone-way-you-should-never-wear-your-face-mask%2Far-BB16ombe%3Fli%3DBBnb7Kz&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cf68c0f66dc924d679e3108d822c9024b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637297594000042940&sdata=JjWiWCu%2BhXlT8PiD43I%2FUXrgI3g1TTC%2FekcOBYWIFZg%3D&reserved=0)
66. Staff (2020). Coronavirus question: Is a mask effective when you wear it just below your nose? NJ.com. [https://www.nj.com/news/2020/07/coronavirus-question-is-a-mask-effective-when-you-wear-it-just-below-your-nose.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fnews%2F2020%2F07%2Fcoronavirus-question-is-a-mask-effective-when-you-wear-it-just-below-your-nose.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cf68c0f66dc924d679e3108d822c9024b%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637297594000052890&sdata=%2FBmTij3LX9tF6JoCuRqcxR4LaoOG5lDVogaaTAqCZ4Y%3D&reserved=0)
67. Lanni, P. (2020). Is it safe to go to the gym? A NJ coronavirus expert answers our questions. <https://www.nj.com/coronavirus/2020/05/is-it-safe-to-go-to-the-gym-a-nj-coronavirus-expert-answers-our-questions.html>
68. Kent, S. (2020). Coronavirus was spreading in NJ much earlier than first thought. Maybe as early as January. Star Ledger. <https://www.nj.com/coronavirus/2020/05/coronavirus-was-spreading-in-nj-much-earlier-than-first-thought-maybe-as-early-as-january.html>
69. Miller, K. (2020) How does contract tracing work, exactly? Shape.com. <https://www.shape.com/lifestyle/mind-and-body/how-contact-tracing-works>
70. Kaufman, M. (2020). The first quarantine concert foretells music’s dystopian future. Mashable. <https://mashable.com/article/live-music-coronavirus-shutdown/>
71. Guion, P. (2020). NJ is still woefully behind on coronavirus testing. And Murphy won’t give specifics on fixing it. Star Ledger. <https://www.nj.com/coronavirus/2020/04/nj-is-still-woefully-behind-on-coronavirus-testing-and-murphy-wont-give-specifics-on-fixing-it.html>
72. Cattel, M. (2020). Can contact tracing be effective in NYC. Uptown Radio. <http://uptownradio.wixsite.com/uptownradio/post/can-contact-tracing-be-effective-in-nyc>
73. Griffiths, J. (2020). As coronavirus spread through Asia, the West had a head start to prepare. Why wasn’t it used? CNN.com. <https://us.cnn.com/2020/04/16/asia/asia-europe-us-coronavirus-delay-intl-hnk/index.html>
74. Hoover, A. (2020). We’ve been in lockdown for a month. Why are so many still testing positive for coronavirus? NJ Advanced Media. <https://www.nj.com/coronavirus/2020/04/weve-been-in-lockdown-for-a-month-why-are-so-many-still-testing-positive-for-coronavirus.html>
75. Kaufman, M. (2020). Those “optimistic” coronavirus numbers expect you to keep hardcore social distancing. Mashable. <https://mashable.com/article/coronavirus-projection-models-deaths/>
76. Editors. (2020). How many people will get COVID 19? MedicineNet. <https://www.medicinenet.com/script/main/art.asp?articlekey=229789>
77. Guion, P. (2020). We still lack a true count of NJ coronavirus because of limited testing. Why that’s bad news. NJ Advance Media. <https://www.nj.com/coronavirus/2020/04/we-dont-have-a-true-count-of-nj-coronavirus-because-of-limited-testing-why-thats-bad-news.html>
78. Olson, D. Reich-Hale, D., Clark, M. (2020). Experts: As numbers drop, measures already taken should remain in place. Newsday. <https://www.newsday.com/news/health/coronavirus/peak-of-coronavirus-1.43726438>
79. Krupp, L. (2020). How scientists predict how many people will get COVID-19. Medscape. <https://www.medscape.com/viewarticle/927949>
80. Sherman, T. (2020). A night of the living dead for one woman in hospital ER underscores NJ coronavirus testing problems. The Star Ledger. <https://www.nj.com/coronavirus/2020/03/a-night-of-the-living-dead-for-one-woman-in-a-hospital-er-underscores-nj-coronavirus-testing-problems.html>
81. Devlin, N. (2020). NJ says it’s leading the way in coronavirus testing. The data tells a different story. NJ Advance Media. <https://www.nj.com/coronavirus/2020/03/nj-says-its-leading-the-way-in-coronavirus-testing-the-data-tells-a-different-story.html>
82. Kaufman, M. (2020). The most important thing to know about social distancing. Mashable. <https://mashable.com/article/coronavirus-social-distancing-how-long/>
83. Editors. (2020). We spoke to a public health expert about COVID-19. JSTOR Daily. <https://daily.jstor.org/public-health-expert-covid19/>
84. Aldrige, B. (2020). Will gyms be safe when they reopen in North Carolina? Here’s what experts say. Charlotte Observer. [https://www.charlotteobserver.com/news/coronavirus/article242865701.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.charlotteobserver.com%2Fnews%2Fcoronavirus%2Farticle242865701.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C631dc69efc5a4888e09008d8018b0d01%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637261044007634877&sdata=iNacvCt0R4XMjJpGuY9T58xH3xUTcG8fli8a6%2FHDKrg%3D&reserved=0)
85. Eden, D. (2020). Know the risks: Where you are most likely to get coronavirus. ABC News. [https://abcnews.go.com/Health/risks-coronavirus/story?id=70624608](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fabcnews.go.com%2FHealth%2Frisks-coronavirus%2Fstory%3Fid%3D70624608&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C631dc69efc5a4888e09008d8018b0d01%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637261044007644829&sdata=TOCde9KFZJCsX9qAe0d0y49Xri%2FfQ6CTCguL4obKMxg%3D&reserved=0)
86. Mongelli, L., Fenton, R., Fonrouge, G. (2020). When NYC beaches, pools and playgrounds could reopen, and how they will change. New York Post. [https://nypost.com/2020/05/18/how-will-nyc-beaches-and-pools-be-different-when-they-reopen/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnypost.com%2F2020%2F05%2F18%2Fhow-will-nyc-beaches-and-pools-be-different-when-they-reopen%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C631dc69efc5a4888e09008d8018b0d01%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637261044007644829&sdata=V11rap19rUEulhGPEJDpFSZqoIPjCcusx3dq7RLfPg0%3D&reserved=0)
87. Miller, K. (2020). A guide to being outside safely this summer during the coronavirus pandemic. Yahoo. [https://www.yahoo.com/lifestyle/guide-to-being-outside-safely-summer-2020-coronavirus-pandemic-180521242.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.yahoo.com%2Flifestyle%2Fguide-to-being-outside-safely-summer-2020-coronavirus-pandemic-180521242.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C631dc69efc5a4888e09008d8018b0d01%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637261044007644829&sdata=CUYdHU1zwnADbMNOOHsE8MPT2NJ0rq%2B%2F0zUl52xAy80%3D&reserved=0)
88. Miller, K. (2020). Is it Safe to Rent an Airbnb, Vrbo, or Vacation Home Right Now? Here's What Experts Say. Health. [https://www.health.com/condition/infectious-diseases/coronavirus/is-it-safe-to-rent-an-airbnb-right-now-vrbo-vacation-home](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.health.com%2Fcondition%2Finfectious-diseases%2Fcoronavirus%2Fis-it-safe-to-rent-an-airbnb-right-now-vrbo-vacation-home&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C631dc69efc5a4888e09008d8018b0d01%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637261044007654788&sdata=ki9b2u7ttt3vXi4ux4YmXdk0PbfshVx92gPOD4sUjDA%3D&reserved=0)
89. Rubin, O. (2020). Risk versus reward: safe popular summer outdoor activities. ABC News <https://abcnews.go.com/Health/risk-versus-reward-safe-popular-summer-outdoor-activities/story?id=70955481>
90. Algar, S., Fonrouge, G. (2020). When NYC schools could finally reopen and how they could change. New York Post. [https://nypost.com/2020/05/20/will-nyc-schools-be-open-by-the-fall/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnypost.com%2F2020%2F05%2F20%2Fwill-nyc-schools-be-open-by-the-fall%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cc61465664bae48d13e1708d806431ea7%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637266232624691703&sdata=H1E6ip3CofW%2FHmAx%2FF%2FQiG%2F5y6dXQSIKm8dwCs24dKY%3D&reserved=0)
91. Miller, K. (2020). What Are Ubers Going to Be Like In a Post-COVID World? Shape. [https://www.shape.com/lifestyle/mind-and-body/uber-lyft-coronavirus](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.shape.com%2Flifestyle%2Fmind-and-body%2Fuber-lyft-coronavirus&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cc61465664bae48d13e1708d806431ea7%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637266232624691703&sdata=gMZ6PQLT9pelgjYouiN7OPj9IozGuR54t6eN10M1wIE%3D&reserved=0)
92. Guion, P. (2020). Governor says this complex figure is helping guide the state’s reopening. Here’s what it means. NJ Advance Media. <https://www.nj.com/coronavirus/2020/06/governor-says-this-complex-figure-is-helping-guide-the-states-reopening-heres-what-it-means.html>
93. Rozsa, M. (2020). Coronavirus infections in younger people are skyrocketing — here's why. Salon. [https://www.salon.com/2020/06/09/coronavirus-infections-in-younger-people-are-skyrocketing--heres-why/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.salon.com%2F2020%2F06%2F09%2Fcoronavirus-infections-in-younger-people-are-skyrocketing--heres-why%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cd8a22a0cd15c4b8e9b2e08d811fea30d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637279132638026736&sdata=3tgwOznK4T4B1vAMWQHp2vN4fQBKynNZ%2F55Gjqh1%2BwQ%3D&reserved=0)
94. Rozsa, M. (2020). Can people without symptoms spread coronavirus? Answering that question has gotten complicated. Salon. [https://www.salon.com/2020/06/09/can-people-without-symptoms-spread-coronavirus-its-complicated/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.salon.com%2F2020%2F06%2F09%2Fcan-people-without-symptoms-spread-coronavirus-its-complicated%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cd8a22a0cd15c4b8e9b2e08d811fea30d%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637279132638036695&sdata=WF%2FUNaXVm5ByGVsm1pXBGVb8JZj1ZeEYd0UFls%2FWxRU%3D&reserved=0)
95. Schimelpfening, N. (2020). How to Reduce Your COVID-19 Risk During Your Daily Work Commute. Healthline. [https://www.healthline.com/health-news/how-to-reduce-your-covid-19-risk-during-your-daily-work-commute](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.healthline.com%2Fhealth-news%2Fhow-to-reduce-your-covid-19-risk-during-your-daily-work-commute&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C9f3c374c56164414576e08d81311d2ff%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637280314552733160&sdata=iuk1acCSmLK7LmQoyZFxfJqyu2p%2BNdzgpGa%2FyWuXN7o%3D&reserved=0)
96. Lewis, Z. (2020). Gyms turn to outdoor classes to lure cautious but stir-crazy members. Washington Post. [https://www.washingtonpost.com/lifestyle/wellness/gyms-turn-to-outdoor-classes-to-lure-cautious-but-stir-crazy-members/2020/06/18/1ecc82a6-b0d6-11ea-856d-5054296735e5\_story.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.washingtonpost.com%2Flifestyle%2Fwellness%2Fgyms-turn-to-outdoor-classes-to-lure-cautious-but-stir-crazy-members%2F2020%2F06%2F18%2F1ecc82a6-b0d6-11ea-856d-5054296735e5_story.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cc73bbf97c3224115b43a08d817c19b94%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637285467584819954&sdata=lb7GQaA4F0Yc%2FuQk2n%2Fs1l8eOkjUuxnN%2FS48VLdZjbM%3D&reserved=0)
97. Miller, K. (2020). Florida? Arizona? Experts weigh in on which states are primed to be next COVID-19 hot spots. Yahoo News. [https://news.yahoo.com/florida-arizona-experts-states-primed-next-coronavirus-hot-spots-152000239.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fnews.yahoo.com%2Fflorida-arizona-experts-states-primed-next-coronavirus-hot-spots-152000239.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7Cf6385184ac3c431a534e08d817c518db%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637285482573199651&sdata=CYBtMO5C1THc8%2FBN42juM9nQeIuHuvPWZDDyLWIpIwU%3D&reserved=0)
98. Barchenger, S. (2020). How to Reduce Your COVID-19 Risk During Your Daily Work Commute. Daily Journal. [https://www.thedailyjournal.com/story/news/2020/06/25/nj-deaths-residents-coronavirus-review-death-certificates-records/3236853001/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.thedailyjournal.com%2Fstory%2Fnews%2F2020%2F06%2F25%2Fnj-deaths-residents-coronavirus-review-death-certificates-records%2F3236853001%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C6fb998f1e0e64f23bfb008d819e80b9e%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637287831695389341&sdata=Y1uPKaYZasJUpyR0ZV8bnm1kly5aEqBbRNVNSOU2Aw0%3D&reserved=0)
99. No Author. (2020). How to Reduce Your COVID-19 Risk During Your Daily Work Commute. Business Ghana. [http://www.businessghana.com/site/news/general/216360/Reducing-COVID-risk-during-your-commute](https://nam02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.businessghana.com%2Fsite%2Fnews%2Fgeneral%2F216360%2FReducing-COVID-risk-during-your-commute&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C6d58ffc1198842f088e608d81e8a35e9%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637292926235783013&sdata=dT0HRu3TBXZyYeH4qO1oopKqUDRxYfEGYh06cHN0v3g%3D&reserved=0)
100. Fassett, C. (2020). Coronavirus question: I have hot flashes. Can I be refused entry if a business thinks I have a fever? NJ.com. [https://www.nj.com/news/2020/06/coronavirus-question-i-have-hot-flashes-can-i-be-refused-entry-if-a-business-thinks-i-have-a-fever.html](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nj.com%2Fnews%2F2020%2F06%2Fcoronavirus-question-i-have-hot-flashes-can-i-be-refused-entry-if-a-business-thinks-i-have-a-fever.html&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C6d58ffc1198842f088e608d81e8a35e9%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637292926235783013&sdata=2SN3ELuDS8AsaadpUAecPdq%2FPukHRLnNrJF8oPCErW0%3D&reserved=0)
101. Lewis, Z. (2020). American gyms turn to outdoor classes to lure cautious but stir-crazy members. Borneo Bulletin. [https://borneobulletin.com.bn/2020/06/american-gyms-turn-to-outdoor-classes-to-lure-cautious-but-stir-crazy-members/](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fborneobulletin.com.bn%2F2020%2F06%2Famerican-gyms-turn-to-outdoor-classes-to-lure-cautious-but-stir-crazy-members%2F&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C6d58ffc1198842f088e608d81e8a35e9%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637292926235792964&sdata=2QRlk8X9FO53ywk5zXiU8uwR1ZkgKkCcKO6sYmgWuOg%3D&reserved=0)
102. Grumbach, G. (2020). New Jersey, hit hard by the coronavirus, sees positive signs. NBC News. [https://www.nbcnews.com/news/us-news/new-jersey-hit-hard-coronavirus-sees-positive-signs-n1232435](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nbcnews.com%2Fnews%2Fus-news%2Fnew-jersey-hit-hard-coronavirus-sees-positive-signs-n1232435&data=02%7C01%7Chfisher.raymond%40rutgers.edu%7C6d58ffc1198842f088e608d81e8a35e9%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C0%7C637292926235792964&sdata=WvGoJqJ4MmKSye%2BMC%2ByykXDLD%2FtyWWBLeVE%2BHGvvc%2BU%3D&reserved=0)
103. Barchenger, S. (2020). NJ says 1,854 additional residents likely died of coronavirus after review of death records. USA Today. <https://www.usatoday.com/story/news/nation/2020/06/26/nj-deaths-residents-coronavirus-review-death-certificates-records/3263532001/> Syndicated- appeared in 3 other outlets.
104. Coyle, C. Prevention, treatment efforts reduce HIV infection in transgender women. May 6, 2019. Rutgers Today. <https://news.rutgers.edu/research-news/prevention-treatment-efforts-reduce-hiv-infection-among-transgender-women/20190218?utm_source=newsletter&utm_medium=email&utm_campaign=rutgerstoday#.XNMExNgpBEY>
105. Brendan, B., Rutgers faculty among new NJ AIDS epidemic committee. Daily Targum. March 5, 2019. <http://www.dailytargum.com/article/2019/03/rutgers-faculty-among-new-nj-aids-epidemic-committee>
106. Edelstein, M., Rutgers Dean to serve on state-wide AIDS Epidemic Committee. March 4, 2019. <https://www.newswise.com/articles/rutgers-dean-to-serve-on-state-wide-aids-epidemic-committee>
107. Mishkin, L., Recent Study Shows HIV Intervention Programs may be effective. NJTV News, Aired February 20, 2019. <https://www.njtvonline.org/news/video/recent-study-shows-hiv-intervention-programs-may-be-effective/>
108. Coyle, C., HIV testing and prevention: Identifying and reach at-risk and hidden populations. Rutgers Today Published November 20, 2018. <https://news.rutgers.edu/hiv-testing-and-prevention-identifying-and-reaching-risk-and-hidden-populations/20181113#.W_QVQCAh1PZ> (Picked up by 11 media outlets in US and UK)
109. Coyle, C., HIV testing and Prevention: Identifying and Reaching at-risk and Hidden Populations. Rutgers Today, Published November 14, 2018 <https://news.rutgers.edu/hiv-testing-and-prevention-identifying-and-reaching-risk-and-hidden-populations/20181113#.XHWR4CAh1PY> (Picked up by 1 media outlet in NJ)
110. Newman, E., Gay men living with HIV factor being ‘undetectable’ into decision about sex. Published August 8, 2017. <http://betablog.org/gay-men-undetectable-sex-decisions/>
111. Wolters Kluwer. Knowing HIV levels are “undetectable” may affect sexual behavior. Published June 15, 2016. <http://wolterskluwer.com/company/newsroom/news/2017/06/knowing-hiv-levels-are-%E2%80%98undetectable%E2%80%99-may-affect-sexual-behavior.html>
112. Seman, A.M., Anti HIV pill may not be reaching those most at risk. Reuters. Published July 2016. <http://www.reuters.com/article/us-health-hiv-prep-idUSKCN0ZN2JH>
113. Bajko, M. UCSF clinic opens to provide PrEP. Bay Area Reporter. Published October 2014. <http://ebar.com/news/article.php?sec=news&article=70056>
114. Bajko, M. HIV data differ in SF vs US. Bay Area Reporter. Published October 2014. <http://www.ebar.com/news/article.php?sec=news&article=70071>
115. Bajko, M. Uptick in HIV cases worries local officials. Bay Area Reporter. Published January, 2014. <http://www.ebar.com/news/article.php?sec=news&article=69399>
116. Meth, AIDS and the Gays. Radio Talk Show. Out In The Bay. KALW. San Francisco, March 5, 2013. <http://www.kalw.org/post/meth-aids-and-gays>
117. Bajko, M. Study: Gay men’s meth use declines. Bay Area Reporter. Published February, 2013 <http://www.ebar.com/news/article.php?sec=news&article=68541>
118. Bajko, M. HIV continues to retreat in SF. Bay Area Reporter. Published March, 2011. <http://www.ebar.com/news/article.php?sec=news&article=5576>
119. Bajko, M. SF fails to cut HIV in gay men by 50%. Bay Area Reporter. Published January, 2009. <http://www.ebar.com/news/article.php?sec=news&article=3642>
120. Bajko, M. City says meth use at high plateau. Bay Area Reporter. Published August 2008. <http://www.ebar.com/news/article.php?sec=news&article=2069>
121. Bajko, M. AIDS rates among Blacks puzzle researchers. Bay Area Reporter. Published February 2007. <http://ebar.com/news/article.php?sec=news&article=1559>
122. Bajko, M. Agencies move beyond meth only focus. Bay Area Reporter. Published January, 2006. <http://www.ebar.com/news/article.php?sec=news&article=505>
123. Bajko, M. Crystal use drops among gay men. Bay Area Reporter. Published November, 2005. <http://www.ebar.com/news/article.php?sec=news&article=317>
124. Bajko, M. SF HIV rates decline. Bay Area Reporter. Published August 2005. <http://www.ebar.com/news/article.php?article=35&sec=news>

**SERVICE TO UNIVERSITY and OTHER INSTITUTIONS**

**University Service:** Reviewer, Global Health Seed Grant Applications, Rutgers Global Health Institute, 2018; CCRP2 Social Science Pilot Grants Advisory Board Member, 2020; Panel Member, COVID-19 Roundtable, RBHS, 2020; Faculty Participant, Price Family Fellows and Camden Fellows Networking Event, 2021; Reviewer, Global Health Seed Grant Applications, Rutgers Global Health Institute, 2021. Panel Moderator, Rutgers COVID-19 Research Retreat, 2021.

**School Service:** DrPH Degree Committee 2018; MPH in LGBT Health Concentration Committee 2018; Global MPH Competency Committee 2018 - now; Executive Council Faculty Representative, 2018-2019; Faculty Search Committee Health Society Behavior and Policy 2019-now; Panelist 2019 WAD Event, December, 2019. Member, Diversity, Eq uity and Inclusion Committee, 2022-now

**Departmental Service:** Poster Judge, NYCEF, February 2018;Reappointment and Promotion Committee, Epidemiology Department, Spring 2018, Fall 2018, Spring 2019; Doctoral Curriculum Sub-committee, 2018.Epi PhD applicant screening Committee, 2018; Scientific Committee NYCEF 2019; Search Committee-Associate Dean for Research, 2019. Epi PhD applicant screening Committee, 2019; Epi PhD applicant screening Committee, 2020; Epi PhD applicant screening Committee, 2021.

**Outside University Service:** Peer reviewer, International Traineeships in AIDS Prevention Studies. UCSF 2018; Facilitator: UCSF Global Sciences Institute Journal Club 2015;

**Service to the State of New Jersey:** Co-Chair, NJ HIV Elimination Initiative, 2019 – now; Assessment of HIV case reporting system, 2019; Analysis of behavioural surveillance data, 2019. Analysis of HIV case surveillance data to support EtE initiative. Executive Committee, New Jersey Viral Hepatitis Elimination Initiative, 2020-now. Coordinator SPH-NJDOH Collaborations, 2019-now. Through these collaborations I have involved both master and PhD level students in assisting NJ DOH while providing educational experiences (n = 7)

**Community Service:** 2022-now Trustee, Unionville Cemetery Association. Montgomery Township, NJ.

**Advisory Boards / Committees:** Evaluation and Research Advisory Group, San Francisco AIDS Foundation, San Francisco CA. 2012-2019; Hepatitis C Elimination Committee, San Francisco Department of Public Health, San Francisco, 2016-2018; HIV Working Group, San Francisco Department of Public Health, San Francisco, 2015-2017; Steering / Monitoring Committee- FDA HRQ Study, 2019- now.

**Associate Editor:** BMC Infectious Diseases, 2017-2021; Plos ONE 2018-now.

**Editorial Board:** *AIDS and Behavior*, 2009- now; AIDS Education and Prevention, 2018-now.

**Guest Editor:** AIDS and Behavior, Special Issue: Using National HIV Behavioral Surveillance for HIV Prevention Planning, 2014. Journal of Acquired Immune Deficiency Syndromes, Special Issue: National HIV Behavioral Surveillance: 2017.

**Ad hoc referee for journal publications**: Journal of Acquired Immune Deficiency Syndromes; AIDS; Sexually Transmitted Infections; Journal of Urban Health; Drug and Alcohol Dependence; AIDS and Behavior; AIDS Education and Prevention; Culture, Health and Sexuality; Health Promotion Practice; AIDS Care; International Journal of STD & AIDS; The Open Infectious Disease Journal; Eurosurveillance; Public Health Reports; Child Abuse and Neglect: Systematic Reviews; American Journal of Men’s Health; American Journal of Public Health; Journal of Homosexuality; Journal of Psychoactive Drugs; Social Science and Medicine; PlosOne; Journal of Sex Research; Annals of Epidemiology; Journal of Medical Internet Research; The Lancet HIV; Occupational and Environmental Medicine.

**Reviewer for grant applications- HIV research:** Brazil National Program on AIDS, Brazil; The Wellcome Trust, United Kingdom; International Centre for Diarrhoeal Disease Research, Bangladesh.

**Reviewer for grant applications- HIV prevention services:** HIV Prevention Section (HPS), San Francisco Department of Public Health.

**Reviewer for vendor qualifications:** San Francisco Department of Public Health, San Francisco, CA.

**Panel moderator:** Face the screen: New techniques for online sexual health research; SexTech 2010, San Francisco CA, 2010. Quality of Web Collected Data; SexTech 2011, San Francisco CA, 2011; Legislators, advocates and media alliances towards promoting equitable health”, New Jersey Public Health Association Annual Conference, October 2018, Newark, New Jersey.

**Conference workshop:** Recruiting hidden or marginalized youth populations for research or surveillance: Experiences from the field. 2011 Society for Adolescent Health and Medicine Annual Meeting, March, 2011, Seattle, WA.

PROFESSIONAL AFFILIATIONS

American Public Health Association- Epidemiology Section

International AIDS Society

OTHER PROFESSIONAL ACTIVITIES

Fellow, Academic Leadership Program, Rutgers Biomedical and Health Sciences (RBHS), 2021.

**Preparation -15**

1. Wang, P., **Raymond, H.F.,** Wei, C. (2020). Living with HIV, market and public health: The unregulated and informal distribution of anti-retroviral drugs and self-medication in China.
2. Fahad, A., Wogayehu, A., Menschner, C., Wang, P., **Raymond, H.F.\*** (2020). Engagement in behavioral and biomedical interventions among populations at high-risk for HIV infection in the greater Newark, NJ area.
3. Menschner, C., Wogayehu, A., Fahad, A., Wang, P., **Raymond, H.F.\*** (2020). HIV care cascades among high-risk populations in the Newark, New Jersey area. *Journal*. In preparation
4. **Paper 2- Riddhi**
5. Paper 3- Riddhi Babel
6. Sema-Baltazar, C., Kellogg, T., Boothe, M., Loarec, A., MSF, Condula, M., Fazito, E., **Raymond, H.F.,** Temmerman, M., Luchters, S. (2021). Prevalence of HIV, viral Hepatitis B and C, syphilis and TB among people who use drugs: Results from the implementation of community-based services in Mozambique. *Journal.* In preparation.
7. Jackson, L., Raymond, H.F., SARS CoV-2 antibody prevalence by employment status and type of employment.
8. Brown, K. HIV prev and prevention among hrh Newark.
9. Zaire, A., - review of ab studies
10. Underwood, S. HIV care cascade over time among MSM in Newark
11. Ndekuba, C. HIV among minorities in the US.
12. Malarky, S. PWID cascade EWR
13. Olsen, T. Gatekeeping, Trans men.
14. Armstrong, H.L., Gitelman, J., Cui, Z., Bacani, N., Sereda, P., Lachowsky, N. J., Kiffer, C.G., Sang, J.M., **Raymond, H.F.,** Montaner, J., Hall, D. Howard, T., Hull, M., Hogg, R.S. Roth, E.A., Moore, D.A. (2022). Decreasing Community Viral Load Among Gay, Bisexual, and other Men who have Sex with Men living with HIV in Vancouver, Canada: A Longitudinal Cohort Study from 2012-2017. IN prep.
15. Chapin-Bardales, J. Haaland, R., Martin, A., Holder, A., Butts, V.A., Sionean, C., Sey, E.K., Brady, K.A., Raymond, H.F., Opoku, J., Kuo, I., Paz-Bailey, G., Wejnert, C., NHBS Study Group. (2022). HIV pre-exposure prophylaxis persistence and adherence among men who have sex with men in 4 U.S. cities—National HIV Behavioral Surveillance, 2017

**Clearance-0**

**Revision / New Journal-0**

**Submitted-6**

1. Hassan, F. † Wogayehu, A., Bolden, B., Rosmarin-DeStefano, C., Menschner, C., Fahad, A., Ibrahim, A., **Raymond, H.F.** (2022). Estimating incidence of HIV infection among people who inject drugs, Newark, 2012-2018. *Journal of Urban Health*. Submitted 10-20-21. AIBE 11-11-21 DAD 2-15-22
2. Simmons, K.X. †, **Raymond, H.F.** (2021). Estimating the UNAIDS 90-90-90 indicators in Hudson and Essex Counties, New Jersey. *Annals of Epidemiology.* Submitted 10-8-20. Under review as of 9/17/21
3. Potros, M. †, Arayasirikul, S., Jin, H., Wilson, E.C., **Raymond, H.F.\*** (2020). Age of transgender identity realization, violence and adult HIV status among trans women in San Francisco, 2013. *AIDS and Behavior.* Submitted 1-22-20. Annals of LGBTQ submitted 4-23-20. JIV 8-4-21 LGBTQ health 9-28-21 AJPH 10-12-21
4. Guigayoma, J. †, Wilson, E., Packer, T., McFarland, W., **Raymond, H.F.**\* (2020). Trends in substance use and health care utilization among low-income transwomen, San Francisco, 2010-2016. *AIDS and Behavior.* Submitted 1-24-20 JUH submitted 2-17-20 DAD submitted 8-31-20. American Journal of Drug and Alcohol Abuse.
5. Prescott, M., Rowe, C., Hern, J., **Raymond, H.F.,** Santos, G-M. (2017).Demographic, social, and behavioral correlates of current PrEP use among alcohol-using MSM in San Francisco, CA. *BMC.* Submitted. 3-20-18 DAD. 5-5/19
6. Truong, H-H., Fatch, R. McFarland W., Grasso, M., **Raymond, H.F.** Holt., M., Seward, W., (2020). Destination-specific and home environment condom norms influence sexual behavior during travel. *STI.* Submitted 2-8-21

**Revise and Resubmit-0**

**PRE-PRINT PUBLICATIONS**

**(2 total, 1 as First, Corresponding or Senior Author \*, Student / Post-Doc authors †, includes group author)**

1. **Raymond, H.F.\***, Datta, P., Ukey, R., Wang, P., Martino, R.J., Krause, K.D., Dosmarin-DeStefano, C., Pinter, A., Halkitis, P.N., Gennaro, M.L. (2021). Self-reported symptoms, self-reported viral testing result and seroprevalence of SARS CoV-1 among a community sample in Essex County New Jersey: A brief report. *MedRxiv.* [https://medrxiv.org/cgi/content/short/2021.03.02.21252766v1](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fmedrxiv.org%2Fcgi%2Fcontent%2Fshort%2F2021.03.02.21252766v1&data=04%7C01%7Chfisher.raymond%40rutgers.edu%7C58132cf91a4541b3218508d8e0004060%7Cb92d2b234d35447093ff69aca6632ffe%7C1%7C1%7C637505638973224163%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=1fafKHrK%2FobMFmswA9m6sg07jSc4ehxbDlOk3zc0AgM%3D&reserved=0)
2. Datta, P., Ukey, R., Bruiners, N., Honnen, W., Caryannopoulos, M.O.,Recihman, C., Onyuka, A.,

Handler, D., Guerrini, V., Mishra, P., Dewald, H.K., Lardixabal, A., Lederer, L., Leiser, A.L., Hussain, S., Jagpal, S.K., Radbel, J., Fitzgerald-Bocarsly P., Weiss, S.H., Woortman, M., Parmar, H., Roy, J., Dominguez-Bello, M.G., Blaser, M.J., Panettieri Jr, R.A., Libutti, S. K., **Raymond, H.F.**, Pinter, A., Gennaro, M.L. (2021). Highly versatile antibody binding assay for the detection of SARS-CoV-2 infection. medRxiv. 2021 Jul 14:2021.07.09.21260266. doi: 10.1101/2021.07.09.21260266. Preprint. <https://www.medrxiv.org/content/10.1101/2021.07.09.21260266v1>

PEER REVIEWED PUBLICATIONS

(245 total, 105 as First, Corresponding or Senior Author \*, Student / Post-Doc authors †, includes group author)

h\_index: Scopus 46, 6-15-2022

h\_index: Google Scholar 55, 6-15-2022

1. Truong, H.H., Fatch, R., McFarland, W., Grasso, M., **Raymond, H.F**., Holt, M., Steward, W.T. (2022). Destination specific and home environment condom norms influence sexual behavior during travel. *AIDS Education and Prevention.* Accepted 5-18/22.
2. **Raymond, H.F.**\* (2022) Quantifying homeless populations. *American Journal of Public Health*. Apr;112(4):544. doi: 10.2105/AJPH.2022.306755.
3. Boothe, M. Baltazar, C.S., Sathane, I., **Raymond, H.F.,** Fazito, E., Temmerman, M., Luchters, S. (2021). Young key populations left behind: The necessity for a targeted response in Mozambique. *PLOS One.* Dec 31;16(12):e0261943. doi: 10.1371/journal.pone.0261943. eCollection 2021. PMID: 34972172
4. Prata-Menzes, N., Liu, G., Wilson, E.C., **Raymond, H.F.,** McFarland, W. (2021). Prevalence and risk factors for suicidal ideation and suicide attempt among trans men. *AJPH.* Submitted 2-27-20. Annals of LGBTQ Accepted 10-31-21
5. **Raymond, H.F.\***, Datta, P., Ukey, R., Wang, P., Martino, R.J., Krause, K.D., Rosmarin-DeStefano, C., Pinter, A., Halkitis, P.N., Gennaro, M.L. (2021). Prevalence and correlates of SARS CoV-2 among a community-based sample recruited using randomized venue-based sampling. Essex County, NJ, 2020.  *REHD* Nov 8:1-8. doi: 10.1007/s40615-021-01175-5. Online ahead of print. PMID: 34748172
6. Wang, P. †, Wogayehu, A., Fahad, A., Menschner, C., Bolden, B., Rosmarin-DeStefano, C., **Raymond, H.F.\*** (2020). HIV prevalence and associated factors among men who have sex with men (MSM) in New Jersey, US., 2017. *AIDS and Behavior.*  doi: 10.1007/s10461-021-03516-1. Online ahead of print. PMID: 34787759
7. Datta, P., Ukey, R., Bruiners, N., Honnen, W., Caryannopoulos, M.O.,Recihman, C., Onyuka, A., Handler, D., Guerrini, V., Mishra, P., Dewald, H.K., Lardixabal, A., Lederer, L., Leiser, A.L., Hussain, S., Jagpal, S.K., Radbel, J., Fitzgerald-Bocarsly P., Weiss, S.H., Woortman, M., Parmar, H., Roy, J., Dominguez-Bello, M.G., Blaser, M.J., Panettieri Jr, R.A., Libutti, S. K., **Raymond, H.F.**, Pinter, A., Gennaro, M.L. (2021). Highly versatile antibody binding assay for the detection of SARS-CoV-2 infection. *Journal of Immunological Methods.*  499:113165. doi: 10.1016/j.jim.2021.113165. Epub 2021 Oct 9. PMID: 34634317
8. **Raymond, H.F.\*,** Holloway, I.W., Wu, E., Tan, D., Mamey, M.R., Goldbach, J.T., Castro, C.A., Schrager, S.M. (2021). Recruiting sexual and gender minority United States military personnel for research via peer networks: Successes and challenges. *Annals of LGBTQ Population and Public Health.* Accepted 4-28-21.
9. Nguyen, L., Patel, S., Nguyen, T.N., Hoang, G.H., **Raymond, H.F.,** Hoang, T.H.V., Abdul-Quader, A.S. (2021). Population size estimation of female sex workers in Hai Phong, Vietnam, Use of three source capture-recapture method.  *Journal of Epidemiology and Global Health.* Submitted 8-10-20. E PUB 4-26-21
10. Babel, R.A. †, Wang, P., Alessi, E.J., **Raymond, H.F.,** Wei. C. (2021). Stigma, HIV risk and access to HIV prevention and treatment services among men who have sex with men (MSM) in the United States: A scoping review. *AIBE.* doi: 10.1007/s10461-021-03262-4.
11. Boothe, M. †, Sathane, I., Sema-Baltazar, C. †, Chicuecue, N., Horth, R., **Raymond, H.F.,** Fazito, E. (2021). Low engagement in HIV services and progress through the treatment cascade among key populations living with HIV in Mozambique: Alarming gaps in knowledge of status. *BMC Public Health.* doi: 10.1186/s12889-020-10039-2
12. Linton, S.L., Des Jarlais, D.C., Kasman, M., Ornstein, J.T., Hammond, R., Horinek, E., Kianian, B., Smith, J., Wolfe, M.E., Flynn, C., German, D., **Raymond, H.F.** Braunstein, S., Klevens, R.M., Spencer, E., Schacht, J-M., Finlayson, T., Paz-Biley, G., Wejnert, C., Cooper, H.L.F. (2021) An application of agent based modelling to explore the impact of decreasing incarceration rates and increasing drug treatment access on sero-discordant networks among PWID. *IJDPO.* EPub. doi: 10.1016/j.drugpo.2021.103194
13. Truong, H-A.M., Fatch, R., McFarland, W., **Raymond, H.F.\*** (2021). HIV prevention responsibility beliefs among men who have sex with men in the PrEP era. *JAIDS.*  doi: 10.1097/QAI.0000000000002659. Accepted.
14. Sema-Balthazar, C. †, Kellogg, T. A., Boothe, M., Loarec, A., de Abreu, E., Condula, M., Fazito, E., **Raymond, H.F.**, Temmerman, M., Luchters, S. (2021). Prevalence of HIV, viral hepatitis B/C and tuberculosis and treatment outcomes among people who use drugs: Results from the implementation of the first drop-in-center in Mozambique. *International Journal of Drug Policy*. E pub.
15. Sema-Balthazar, C. †, Boothe, M. †, Chitsondzo, Langa, D., Sathane, I., Horth., R. Young, P.., Schaad., N. **Raymond, H.F.\*** (2021). Recognizing the hidden: Strengthening the HIV Surveillance System among key populations in Mozabique. BMC Public Health. doi: 10.1186/s12889-020-10110-y
16. **Raymond, H.F.\*** Halkitis, P., Menschner, C., (2021). Population size estimate of men who have sex with men in Essex County, New Jersey to inform policy and programming. *AIBE*. Submitted 12-18-18 Reject 1-7-19. Submitted JUH 1-7-19 STD 2-6-19 STI submitted 4-29-19BMC Open 7-30-19 AEP 8-12-19 Annals of LGBTQ 1-24-20. Accepted.
17. Santos, G-M., Miller, D., Jain, J., Gyamerah, A., Wilson, E., McFarland, W., **Raymond, H.F.\*** (2020). Prevalence and correlates of methamphetamine use among older men who have sex with men in San Francisco. *Generations Journal.*  Accepted 11-2-20.
18. Chapin-Bardales J, Johnson Jones ML, Kirkcaldy RD, Bernstein KT, Paz-Bailey G, Phillips C, Papp JR, **Raymond, H.F.**, Opoku. J., Braunstein S, Spencer EC, Khuwaja S, Wejnert C, for the NHBS STI Study Group. (2020). Pre-exposure prophylaxis use and detected sexually transmitted infections among men who have sex with men in the United States—National HIV Behavioral Surveillance, 5 U.S. cities, 2017. *JAIDS.* 85.4: 430-435.
19. Adams, M., Sionean, C., Broz, D., Lewis, R., Wejnert, C., NHBS Study Group (2020). Serious mental health illness among young people who inject drugs: An assessment of injection risks and healthcare use. *Journal of Infectious Diseases.* 222 (Supplement 5): S401:S409.
20. Boothe, M. †, Come, C., Sema-Balthazar, C., Chicuecue, N., Seleme, J., Chitsondzo, D., Sathane, I., **Raymond, H.F.,** Fazito, E., Temmerman, M., Luchters, S. (2021). High burden of self-reported sexually transmitted infections among key populations in Mozambique: The urgent need for an integrated surveillance system. *BMC Infectious Diseases.* 20(1):636.
21. Chandler, C.J., Meunier, E., Eaton, L.A., Andrade, E., Bukowski, L.A., Matthews, D.D. **Raymond, H.F.,** Stall, R.D., Friedman, M.R. (2020). Syndemic health disparities and STI burden among Black MSM engaged in sex work in the United States. *Archives of Sexual Behavior.* Accepted.
22. Whitby, S., Smith, A., Rossetti, R., Chapen-Bardales, J., Martin, A., Wejnert, C., Masciotra, S. NHBS Study Group. (2020) Evaluation of rapid testing algorithms for venue-bases anonymous HIV testing among non-HIV positive men who have sex with men, National HIV Behavioral Surveillance (NHBS), 2017. *Journal of Community Health*. Epub.
23. Custer, B., Quiner, C., Haaland, R., Martin, A., Stone, M., Reik, R., Steele, W.R., Kessler, D., Williamson, P., Anderson, S.A., Williams, A.E., **Raymond, H.F.,** McFarland, W., Robinson, W.T., Glick, S., Sey, K., Melton, C.D.., Glynn, S.A., Stramer, S.L., Busch, M.P. for the TTIMS Program. (2020). HIV antiretroviral therapy and prevention use in US blood donors: A new blood safety concern. *Blood.*
24. Baloi, L.D., Boothe, M., Sema-Baltazar, C., Ngale, K., Sathane, I., Frank, H., Young, P., Chitsondzo-Langa, D., Condula, M., Ricardo, H., Cummings, B., Inguane, C., Schaad, N., Teodoroa, E.,Gouveia, L., **Raymond, H.F.,** Horth, R. (2018). Access to health and social services among people who inject drugs in two urban areas of Mozambique, 2014: Qualitative results from a formative assessment *BMC Public Health.* 20(1):975. doi: 10.1186/s12889-020-09068-8. PMID: 32571365
25. Sema-Balthazar, C., Boothe, M., Kellogg, T., Ricardo, P., Sathane, I., Fazito, E., **Raymond, H.F.**, Luchters, S., (2020). Prevalence and risk factors associated with HIV/Hepatitis B and HIV/Hepatitis C co-infections among people who inject drugs in Mozambique. *BMC Public Health.* 20(1):851. doi: 10.1186/s12889-020-09012-w. PMID: 32493347
26. Sathane, I., Horth R., Boothe, M., Sema Baltazar, C., Chicuecue, N., Seleme, J. **Raymond, H.F.\*** (2020). Population size estimate of men who have sex with men, female sex workers and people who inject drugs in Mozambique: A multiple methods approach. *Sexually Transmitted Diseases.* 47(9):602-609. doi: 10.1097/OLQ.0000000000001214. PMID: 32815901
27. Wilson, E.C., Turner, C.M., Araysirikul, S., Coleman, K., Walker, N., Vinson, J., Gardner, E., Lightfoot, M., Scheer, S., **Raymond, H.F.,** Liu, A. (2020) Disparities in the PrEP continuum for trans women compared to MSM. *JIAS*. 23 Suppl 3(Suppl 3):e25539
28. Gyamerah, A.O., Taylor, K.D., Atuahene, K., Anarfi, J., Fletcher. M., **Raymond, H.F.,** McFarland, W., Dodoo, N. (2018). Stigma, discrimination, violence, and HIV testing among men who have sex with men in four major cities in Ghana. *AIDS Care.* Accepted. 4-15-20
29. McFarland, W., Wesson, P., Turner, C., Lin, J., de Sousa, M.A., Veras, M, Yan, H., **Raymond, H.F.,** Wilson, E.C. (2020). High HIV incidence among young and minority trans women in San Francisco: Results of a longitudinal cohort study. *JAIDS.*  Jan 31. doi: 10.1097/QAI.0000000000002315
30. Sema-Baltazar, C., Horth, R., Boothe, M., Sathane, I., Young P., Chitsondozo, D., Condula, M., Ricardo, H., Dengo-Baloi, L., Cummings, B., Schaad, N., Gouveia, L., Teodoro, E., **Raymond, H.F**.\* (2019). High prevalence of HIV, HBsAg and anti-HCV positivity among people who injected drugs: Results of the first bio-behavioral survey using respondent driven sampling in two urban areas in Mozambique. *BMC Infectious Diseases.* 19, 1022 (2019) doi:10.1186/s12879-019-4655-2
31. Trujillo, L., Chapin-Bardales, J., Germn, E.J., Kanny, D., Wejnert, C. National HIV Behavioral Surveillance Study Group. (2019). Trends in sexual risk behaviors among Hispanic/Latino men who have sex with men- 19 urban areas, 2011-2017. *MMWR.* 88(40); 873-879.
32. McFarland, W., Lin, J., Santos, G-M., Arayasirikul, S., **Raymond, H.F**., Wilson, E. (2019). Low PrEP awareness and use among people who inject drugs, San Francisco, 2018. *AIDS and Behavior.* EPub.
33. Kanny, D., Jefferies, W.L. 4th, Chapin-Bardales, J., Denning, P., Cha, S., Finlayson, T., Wejnert, C., National HIV Behavioral Surveillance Study Group. (2019). Racial / ethnic disparities in HIV preexposure prophylaxis among men who have sex with men- 23 urban areas, 2017. *MMWR*. 68(37): 801-806.
34. Finlayson, T., Cha, S., Xiz, M., Trujillo, L., Denson, D., Prejean, J., Kanny, D., Wejnert, C. National HIV Behavioral Surveillance Study Group. (2019). Changes in HIV preexposure prophylaxis awareness and use among men who have sex with men- 20 urban areas, 2014-2017. *MMWR.* 68(27): 597-603.
35. Johnson Jones, M.L., Chapin-Bardales, J., Bizune, D., Papp, J.R., Phillips, C., Kirkcaldy, R.D., Wejnert, C., Bernstein, K.T.; National HIV Behavioral Surveillance Sexually Transmitted Infection Study Group. (2019). Extragenital Chlamydia and Gonorrhea among community venue-attending men who have sex with men - Five Cities, United States, 2017. MMWR Morb Mortal Wkly Rep. 2019 Apr 12;68(14):321-325. doi: 10.15585/mmwr.mm6814a1.
36. Morrison, L. **Raymond, H.F.,** Simard, J., Johnson, M., Katz, K., Linos, E. (2019), Knowledge, attitudes and practices regarding indoor tanning among gay and bisexual men in the San Francisco Bay Area. *British Journal of Dermatology.* Accepted.
37. Santos, G-M., Tan J., Turner, C., **Raymond, H.F.\*** (2019). [Demographic, Behavioral, and Social Characteristics Associated With Smoking and Vaping Among Men Who Have Sex With Men in San Francisco.](https://www.ncbi.nlm.nih.gov/pubmed/31043125) *American Men’s Health*. 13(2):1557988319847833. doi: 10.1177/1557988319847833
38. Baguso, G.N. †, Turner, C., Santos, G-M., **Raymond, H.F.,** Dawson-Rose, C., Lin, J., Wilson, E.C., (2018). Successes and final challenges along the HIV care continuum with transwomen in San Francisco. *JIAS.* 22(4):e25270. doi: 10.1002/jia2.25270.
39. Fraser, H., Vellozzi, C., Hoerger, T.J., Evans, J., Kral, A.H., Havens, J., Young, A., Handanagic, S., Hariri, S., Barbosa, C., Hickman, M., Leib, A., Martin, N.K., Nerlander, L., **Raymond, H.F.,** Page, K., Zibbell, J., Ward, J., Vickerman, P. (2018). Scaling-up hepatitis C interventions and treatment in the United States – a rural vs urban comparison. *American Journal of Epidemiology.* In Press.
40. Beltran, S. †, Chen, Y-H., Miller, D., Ick, T., Lin, J., Packer, T., McFarland, W., **Raymond, H.F.**\* (2019). Will we get to zero HIV stigma among MSM in San Francisco? *AIBE.* doi: 10.1007/s10461-019-02434-7
41. Friedman, M.R., Sang, J.M., Bukowski, L., Chandler, C., Egan, J., Eaton, L., Matthews, D.D., Ho K., **Raymond, H.F.,** Stall, R. (2018). Prevalence and correlates of PrEP awareness and uptake among Black men hwo have sex with men and women (MSMW) in the United States. *AIBE.* doi: 10.1007/s10461-019-02446-3
42. **Raymond, H.F.\***, Snowden, J., Guigayoma, J., McFarland, W., Chen, Y-H. (2018). Community levels of PrEP use among men who have sex with men by race /ethnicity, San Francisco, 2017. *AIBE.* doi: 10.1007/s10461-019-02428-5
43. Gogia, M., Lawlor, C., Shengelia, N., Setvilia, K. **Raymond, H.F.\*** (2018). Assessment of HIV knowledge, drug risk behaviour, and sex risk behaviour among People Who Inject Drugs in the Needle and Syringe Program and Peer Driven Intervention Programs in the country of Georgia. *HRJ*. 16(1):15. doi: 10.1186/s12954-019-0287-5.
44. Wilson, E.C., Turner, C., Lin, J., Burk, K., McFarland, W., **Raymond, H.F.\*** (2019). Hepatitis C seroprevalnce and engagement in related care and treatment among transwomen. *Journal of Viral Hepatitis.* doi: 10.1111/jvh.13089.
45. **Raymond, H. F.\***, McFarland, W., Wesson, P. (2018). Estimated population size of men who have sex with men, San Francisco, 2017. *AIBE.* doi: 10.1007/s10461-018-2321-0
46. Chen, Y-H., Guigayoma, J., McFarland, W.,Snowden, J.M., **Raymond, H.F.\*** Increases in pre-exposure prophylaxis use and decreases in condom use: behavioural patterns among HIV-negative San Francisco men who have sex with men, 2004-2017. *AIBE.* In Press.
47. **Raymond, H.F.**\* Wilson, E.C., Packer, T., Lin, J., McFarland, W. (2018). High and stable HIV prevalence among trans women with low income, San Francisco, 2010 – 2016. *AIBE.* 46(2):118-124. doi: 10.1097/OLQ.0000000000000916.
48. **Raymond, H.F.\*,** Chen, Y-H., McFarland, W. (2018). “Starfish Sampling”: A novel, hybrid approach to recruiting hidden populations for epidemiologic surveys. *JUH.* 96(1):55-62. doi: 10.1007/s11524-018-0316-9
49. Pilgrim, N., Musheke, M., **Raymond, H.F.,** Keating, R., Witola, H., Banda, L., Mulenga, D., Phiri, L., Geibel, S., Tun, W. (2017). Quality of care and HIV service utilization among key population in Zambia: A qualitative comparative analysis. *AIDS Care.* 31(4):460-464. doi: 10.1080/09540121.2018.1524119
50. Kim, N., Welty, S., Reza, T., Sears, D., McFarland, W., **Raymond, H.F.\*** (2018). Undiagnosed and untreated HIV infection among persons who inject drugs: Results of three National HIV Behavioral Surveillance Surveys, San Francisco, 2009-2015. *AIBE.*  Accepted. 9-2-18.
51. Santos, G-M., Rowe, C., Hern, J., Walker, J., Ali, A., Ornelaz, M., Prescott, M., Coffin, P., McFarland, W., **Raymond, H.F.**\* (2018). Correlates of hazardous alcohol consumption and binge drinking among men who have sex with men. *PlosOne.* 13(8):e0202170. doi: 10.1371/journal.pone.0202170
52. Wei, C.Y., **Raymond, H.F.,\*** (2018) Pre-Exposure Prophylaxis for Men Who Have Sex With Men in China: A Cautionary Note. *Journal of the International AIDS Society.* (7):e25166. doi: 10.1002/jia2.25166
53. Wei, C., Yan, L., Lippman, S.A., Su, X., Li, J., Chen, L., **Raymond, H.F.,** Yan, H. (2018). Prevalence and correlates of point-of-sex HIV self-testing among HIV-negative men who have sex with men in China. *STD.* 45(12):818-822. doi: 10.1097/OLQ.0000000000000885
54. Green, D., Goldbach, J., **Raymond, H.F.\*** (2018). Age cohort and health service utilization among gay men. *American Journal of Men’s Health.* 2(4):1058-1067. doi: 10.1177/1557988318774994.
55. Facente, S.N., Grebe, E., Burke, K., Murphy, E.L., Mirzazadeh, A., Morris, M.D., Smith, A.A., Sanchez, M.A., Evans, J., Nishimura, A., **Raymond, H.F.\*** (2018). Estimating Hepatitis C Prevalence in San Francisco: A Path to Elimination. *PlosOne* 13(4):e0195575. doi: 10.1371/journal.pone.0195575. eCollection 2018
56. Truong, H-H.M., Fatch, R., Tan, J.Y., **Raymond, H.F.,** McFarland, W. (2017). Whose responsibility is it anyway? Beliefs about preventing HIV transmission among men who have sex with men. *Sex Transm Dis.* doi: 10.1097/OLQ.0000000000000795.
57. Friedman, M.R., Sang, J.M., Bukowski, L.A., Matthews, D., **Raymond, H.F.,** Eaton, L., Stall, R.D. (2018). HIV care continuum disparities among bisexual Black men and the mediating effect of psychosocial co-morbidities. *JAIDS*. doi: 10.1097/QAI.0000000000001631
58. Klemmer, C. †, Arayasirikul, S., **Raymond, H.F**.\* (2018). Transphobia-based, violence, depression and anxiety in trans women: The role of body satisfaction. *JIV.* DOI: 10.1177/0886260518760015
59. Custer, B., Murcia, K., Robinson, B.,McFarland, W., **Raymond, H.F.\*** (2018). Blood donation history and eligibility assessment in a community-based sample of men who have sex with men. *Transfusion.* doi: 10.1111/trf.14522.
60. Whitham HK, Sansom SL, Wejnert C, Finlayson T, Huang YA, An Q, Paz-Bailey G; NHBS Study Group. (2017). Sex Practices by HIV Awareness and Engagement in the Continuum of Care Among MSM: A National HIV Behavioral Surveillance Analysis in 21 U.S. Cities. AIDS Behav. 2017 Nov 23. doi: 10.1007/s10461-017-1966-4. E Pub.
61. Cummings, B., Lane, T.E., Nala, R., Young P., Horth, R., Sathane, I., McFarland, W., Rutherford, G., **Raymond, H.F.\*** (2018). Bisexual and bidirectional: Does HIV bridging have two lanes in Mozambique? *AIDS and Behavior.* E Pub. doi: 10.1007/s10461-017-1994-0.
62. Goldbach, J., Burgess, C., **Raymond, H.F.\*** (2017). Patterns of bullying behaviour by sexual orientation. *Journal of Interpersonal Violence.* doi: 10.1177/0886260517741623
63. Wesson, P. †, Qabazard, R., Wilson, E.C., McFarland, W., **Raymond, H.F.\*** (2017). Estimating population size of transwomen in San Francisco using multiple methods, 2013. *IJT.* https://doi.org/10.1080/15532739.2017.1376729
64. Moore, D.M., Cui, Z., Lacho-w-sky, N.J., Rich, A.J., Roth, E.A., **Raymond, H.F.,** Sereda, P., Montaner, J., Wong, J., Armstrong, H. L., Hall, D., Hogg, B.S., and the Momentum Study Team. (2017). Increasing HIV treatment optimism but no changes in HIV risk behaviour among men who have sex with men (MSM) in Vancouver, Canada. *JAIDS.* doi: 10.1097/QAI.0000000000001542
65. Truong, H.H., Fatch, R., **Raymond, H.F.,** McFarland, W. (2017). HIV treatment and re-infection beliefs predict sexual risk behaviours of gay and bisexual men. *AIDS Educ Prev*. 29(3):218-227. doi: 10.1521/aeap.2017.29.3.218
66. **Raymond, H.F.\***, Wilson, E.C., McFarland W. (2017). Trans women population size: Comment on Crissman. *AJPH.* 107(9):e12. doi: 10.2105/AJPH.2017.303964
67. Robinson, W., Kazbour, C., Nassau, T., Sheu S, Fisher, K., Rivera, A.V., Al-Tayib, A., Glick, S., Shinefeld, J., Poe, J., **Raymond, H.F.,** Brady, K., (2017). Brief Report: Nonfatal overdose events among persons who inject drugs: Findings from seven National HIV Behavioral Surveillance cities 2009 & 2012. *JAIDS.* 75(S3), S341-S345.
68. Guigayoma, J.†, Chen, Y-H., Snowden, J., Santos, G-M., Hecht, J., **Raymond, H.F.\*** (2017). Viral load suppression and sexual risk behavior among known HIV-positive MSM in San Francisco, 2014. *JAIDS.* 75 (S3),S309-S315.
69. Vincent, W.†, McFarland, W., **Raymond,** **H.F.\*** (2017). What Factors Are Associated With Receiving a Recommendation to Get Tested for HIV by Health Care Providers among Men who Have Sex with Men? *JAIDS.*  75 (S3) S357-S362.
70. **Raymond, H.F.\*,** Al-Tayyib, A.,Neaigus, A., Reilly, J.H., Braunstein, S., Brady, K.A., Kwa Sey, E., Risser, J., Padget, P., LaLota, M., Schacht, J-M., Forrest, D., W., Macomber, K., Griffin, V., Miller, J., Higgins, E., Robinson, W.T., Zarwell, M.C., Opoku, J., Magnus, M., Kuo, I., Burt, R., Thiede, H., Glick, S., Flynn, C., German, D. (2017). HIV among MSM and heterosexual women in the United States: An ecologic analysis. *JAIDS.* 75(S3), S276-S280.
71. Chen, Y-H.†, McFarland, W., **Raymond, H.F**., Scott, H.M., Vittinghoff, E., Porco, T.C. (2017). Distributions of prior sexual-behavioral patterns among newly HIV-infected men who have sex with men in San Francisco. *JAIDS.* doi: 10.1097/QAI.0000000000001439
72. Rich, A., J. Lachowsky, N.J., Sereda, J., Cui, Z., Wong, J, Wong, S., Jollimore, J., **Raymond, H.F.,** Hottes, T.S., Roth, E.A., Hogg, R.S., Moore, D.M. (2016). Estimating the size of the MSM population using multiple methods and diverse data sources in Metro Vancouver, Canada. *JUH.* 95(2):188-195. doi: 10.1007/s11524-017-0176-8.
73. Scheibe, A.P., Grasso, M., **Raymond, H.F.,** Manyuchi, A., Osmand, T., Lane, T., Struthers, H. (2018). Modeling the UNAIDS 90-90-90 treatment cascade for men who have sex with men in South Africa: using the findings of a data triangulation process to map a way forward. *AIBE.* 22(3):853-859. doi: 10.1007/s10461-017-1773-y.
74. Wejnert, C., **Raymond, H.F.,** Robbins, T., Prejean, J., Hall, I., McCray, E., Paz-Bailey, G., NHBS Study Group. (2017). Achieving greater HIV prevention impact through CDC’s National HIV Behavioral Surveillance system. *JAIDS.* 75 (S3), S249-S252.
75. Ivy, W., Nwangwu-Ike, N., Paz-Bailey, G., for the NHBS Study Group. (2017) [Reductions in HIV Diagnoses Among African American Women: A Search for Explanations.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c2%7csl_10) *JAIDS.* 75(S3), S253-S260.
76. Wise, A. Finlayson, T., Nerlander, L., Sionean, Catlainn Paz-Bailey, G. , for the NHBS Study Group. (2017). [Incarceration, Sexual Risk-Related Behaviors, and HIV Infection Among Women at Increased Risk of HIV Infection, 20 United States Cities.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c3%7csl_10) *JAIDS.* 75(S3), S261-267
77. Shadaker, S., Magee, M., Paz-Bailey, G., Hoots, B.E., for the NHBS Study Group. (2017). [Characteristics and Risk Behaviors of Men Who Have Sex With Men and Women Compared With Men Who Have Sex With Men-20 US Cities, 2011 and 2014.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c6%7csl_10) *JAIDS.* 75(S3), S281-287.
78. Paz-Bailey, G., Hoots, B. E., Xia, M., Finlayson, T., Prejean, J., Purcell, D.W., for the NHBS Study Group. (2017). [Trends in Internet Use Among Men Who Have Sex With Men in the United States.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c7%7csl_10) *JAIDS.* 75(S3), S288-295
79. Mackesy-Amiti, M.E., Boodram, B., Spiller, M.W., Paz-Bailey, G., Prachand, N., Broz, D., for the NHBS Study Group (2017). [Injection-Related Risk Behavior and Engagement in Outreach, Intervention and Prevention Services Across 20 US Cities.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c10%7csl_10) *JAIDS.* 75(S3), S316-324.
80. Nerlander, L. M., Hess, K. L. Rose, C.E., Sionean, C., Thorson, A., Broz, D., Paz-Bailey, G., for the NHBS Study Group. (2017). [Exchange Sex and HIV Infection Among Women Who Inject Drugs-20 US Cities, 2009.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c12%7csl_10) *JAIDS.* 75(S3), S333-340.
81. An, Q., Wejnert, C., Bernstein, K., Paz-Bailey, G., for the NHBS Study Group. (2017). [Syphilis Screening and Diagnosis Among Men Who Have Sex With Men, 2008-2014, 20 U.S. Cities.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c17%7csl_10) *JAIDS.* 75(S3), S363-S369.
82. Oliver, S.E., Hoots, B. E., Paz-Bailey, G., Markowitz, L. E., Meites, E., for the NHBS Study Group. (2017). [Increasing Human Papillomavirus Vaccine Coverage Among Men Who Have Sex With Men-National HIV Behavioral Surveillance, United States, 2014.](http://ovidsp.tx.ovid.com.ucsf.idm.oclc.org/sp-3.25.0a/ovidweb.cgi?&S=BHEMFPGPFIDDAMJPNCGKNDIBLKFJAA00&Link+Set=S.sh.22.23.26%7c18%7csl_10) *JAIDS.* 75(S3), S370-S374.
83. Hoots, B. E., Finlayson, T. J., Broz, D., Paz-Bailey, G., for the NHBS Study Group. (2017). Antiretroviral therapy use among HIV-infected people who inject drugs-20 cities, United States, 2009-2015. *JAIDS.* 75(S3), S. 392-396.
84. Arayasirikul, S., Pomart, A., **Raymond, H.F.,** Wilson, E.C. (2017). [Unevenness in Health at the Intersection of Gender and Sexuality: Sexual Minority Disparities in Alcohol and Drug Use among Transwomen in the San Francisco Bay Area.](https://www.ncbi.nlm.nih.gov/pubmed/28332945) *Journal of Homosexuality*. doi: 10.1080/00918369.2017.1310552
85. McFarland, W., Wilson, E.C., **Raymond, H.F**.\* (2018). How many transgender men are there in San Francisco? *Journal of Urban Health.* 95(1):129-133. doi: 10.1007/s11524-017-0150-5
86. Chen, Y-H,† **Raymond, H.F.\*** (2017). Associations between depressive syndromes and HIV risk behaviors among San Francisco men who have sex with men. *AIDS Care.* Apr 1:1-5. doi: 10.1080/09540121.2017.1307925
87. Hughes, A.†, Chen, Y-H., Scheer, S., **Raymond, H.F.\*** (2017). A novel modelling approach for estimating patterns of migration in and out of San Francisco by HIV status and race among men who have sex with men. *JUH.* doi: 10.1007/s11524-017-0145-2
88. McFarland, W., Wilson, E.C., **Raymond, H.F**.\* (2017). HIV prevalence, sexual partners, sexual behavior and HIV acquisition risk among trans men, San Francisco, 2014. *AIBE.* doi: 10.1007/s10461-017-1735-4
89. Arayasirikul, S.†, Wilson, E.C., **Raymond, H.F.\*** (2017). Examining the effects of transphobic discrimination and race on HIV risk among transwomen in San Francisco. *AIBE.* doi: 10.1007/s10461-017-1728-3
90. Rowe, C., Santos, G.M., **Raymond, H.F.,** Coffin, P. (2017). Social mixing and correlates of injection frequency among opioid use partnerships. *International Journal of Drug Policy.* 41:80-88. doi: 10.1016/j.drugpo.2016.11.016
91. Lachowsky, N.J., Sorge, J.T., **Raymond, H.F.,** Cui, Z., Sereda, P., Rich, A., Roth, E.A., Hogg, R.S., Moore, D.M. (2017). Does Size Really Matter? A Sensitivity Analysis of Number of Seeds in a Respondent-Driven Sampling Study of Gay, Bisexual, and Other Men who Have Sex with Men in Vancouver, Canada. *BMC Medical Research Methodology.* Accepted.
92. Pope, Z.†, McFarland, W., **Raymond, H.F.\*** (2017). San Francisco MSM have similar types and numbers of partnerships with men inside San Francisco and outside San Francisco, 2011. *AIDS Care.* E-Pub.
93. Linton SL, Cooper HL, Kelley ME, Karnes CC, Ross Z, Wolfe ME, Chen YT, Friedman SR, Des Jarlais D, Semaan S, Tempalski B, Sionean C, DiNenno E, Wejnert C, Paz-Bailey G; National HIV Behavioral Surveillance Study Group.\*\* (2016). Associations of place characteristics with HIV and HCV risk behaviors among racial/ethnic groups of people who inject drugs in the United States. *Ann Epidemiol.* 2016 Sep; 26 (9):619-630.e2. doi: 10.1016/j.annepidem.2016.07.012.
94. Dadasovich, R.†, Auerswald, C., Wilson, E.C., Minnis, A.M., **Raymond, H.F**., McFarland, W. (2016). Use of hormones and sexual risk taking among transmen: A mixed methods study. *Culture, Health and Sexuality.* Epub.
95. Wejnert C, Hess KL, Rose CE, Balaji A, Smith JC, Paz-Bailey G; NHBS Study Group. \*\* (2016). Age-Specific Race and Ethnicity Disparities in HIV Infection and Awareness Among Men Who Have Sex With Men--20 US Cities, 2008-2014. *J Infect Dis*. 213(5):776-83. doi: 10.1093/infdis/jiv500.
96. Truong, H.M., Chen, Y-H., Grasso, M., Robertson, T., Tao, L., Curroto, A., McFarland, W., Grant, R.M., Fatch, R., Kellogg, T.A., Reznick, O., **Raymond, H.F.,** Steward, W.T. (2016). HIV Serodisclosure and Sexual Behavior during International Travel. *STD.* 43(7):459-64. doi: 10.1097/OLQ.0000000000000464.
97. Hoots, B.E., Finlayson T, Nerlander L, Paz-Bailey G; National HIV Behavioral Surveillance Study Group. \*\* (2016). Willingness to Take, Use of, and Indications for Pre-exposure Prophylaxis Among Men Who Have Sex With Men-20 US Cities, 2014. *Clin Infect Dis*. 63(5):672-7. doi: 10.1093/cid/ciw367.
98. Okeke, N.†, McFarland, W., **Raymond, H.F.**\* (2016). Closing the gap? The HIV continuum in care for African-American men who have sex with men, San Francisco, 2004-2014. *AIBE*. E Pub.
99. Snowden, J.S., Chen, Y-H., McFarland, W., **Raymond, H.F.\*** (2016). Prevalence and characteristics of users of pre-exposure prophylaxis (PrEP) among men who have sex with men, San Francisco, 2014: Implications for disparities. *STI.* 93(1):52-55. doi: 10.1136/sextrans-2015-052382.
100. Johnston, L.G., McFarland, W., Sabin, K., Prybylski, D., Lewis-Sabin, M., Baral, S., **Raymond, H.F.\*** (2016). The importance of assessing self-reported HIV status in bio-behavioural surveys. Bull WHO. 94(8):605-12. doi: 10.2471/BLT.15.162933.
101. Paz-Bailey, G., Mendoza, M., Finlayson, T., Wejnert, C., Le, B., Rose, C., **Raymond, H.F**., Prejean, J. (2016). Trends in sex behaviors among MSM in the United States, the role of antiretroviral therapy and sero-adaptive strategies. *AIDS.* 30(12):1985-90. doi: 10.1097/QAD.0000000000001139.
102. Yan, H., Li, J., **Raymond, H.F.,** Wei, C.Y., Huan, X., Hu, H., Yang, H., McFarland, W. (2016). Increased HIV testing among men who have sex with men from 2008 to 2012, Nanjing, China. PlOS One. 11(4):e0154466. doi: 10.1371/journal.pone.0154466.
103. Sathane, I., Horth R., Young P., Miranda, A.E., Inguane, C., Nala, R., **Raymond, H.F.,** Cummings, B., McFarland, W., Lane, T. (2016). Risk Factors Associated with HIV among Men who have Sex Only with Men and Men who have Sex with both Men and Women in Three Urban Areas in Mozambique. *AIBE.* E Pub.
104. Wang, N.†, Wu, G., Lu, R, Feng, L., Xiao, Y., McFarland, W., Ruan, Y., Shao. Y., **Raymond, H.F.\*** (2016). HIV trends and associated factors among men with recent sexual debut, 2009 to 2011, in Chongqing, China. *AIBE.* 20(12):2976-2982. doi: 10.1007/s10461-016-1356-3
105. Chen, Y-H., Snowden, J.M., McFarland, W., **Raymond, H.F.\*** (2016). Pre Exposure Prophylaxis (PrEP) use, seroadaptation, and sexual behavior among men who have sex with men, National HIV Behavioral Surveillance, San Francisco, 2004 - 2014. *AIBE.* 20(12):2791-2797.
106. Okal, J. **Raymond, H.F.,** Tun, W., Musyoki, H., Dadabhai, S., Broz, D., Nyamu, J., Kuria, D., Muraguri, N., Geibel, S. (2016). Lessons learned from Respondent-Driven Sampling in Nairobi. Experiences from the field. *BMC Research Notes.* 9 (1):158.
107. Forrest, J. I., Lachowsky, N.J., Cui, Z., Sereda, P., **Raymond, H.F.,** Ogilvie, G., Roth E.A., Moore, D., Hogg, R.S. (2016). Factors associated with productive recruiting in a respondent-driven sample of men who have sex with men in Vancouver, Canada. *JUH.* 93(2):379-87. doi: 10.1007/s11524-016-0032-2.
108. Wilson, E.C., Chen, Y-H., Arayasirikul, S., **Raymond, H.F.,** McFarland, W. (2016). The impact of discrimination on the mental health of trans\*female youth and the protective effect of parental support. *AIBE.* In Press.
109. Griffiths, S.P., Bryant, J., **Raymond, H.F.,** Newcombe, P. (2016). Quantifying subjective human dimensions of recreational fishing: Does good health come to those who bait? *Fish and Fisheries.* Accepted.
110. Lachowsky, N.J., Lal, A., Forrest, J.I., Card, K.G., Cui, Z., Sereda, P., Rich, A., **Raymond, H.F.,** Roth, E.A., Moore, D.M., Hogg, R.S. (2016). Including Online-Recruited Seeds: A Respondent-Driven Sample of Men Who Have Sex With Men. *JMIR.* 18(3):e51. doi: 10.2196/jmir.5258.
111. Moore, D.M. Cui, Z., Lachowsky, N., **Raymond, H.F.,** Roth, E., Rich, A., Sereda, P., Howard, T., McFarland, W., Lal, A., Montaner, J., Corniel, T., Hogg, R.S. (2015). HIV community viral load and factors associated with elevated viremia among a community-based sample of men who have sex with men (MSM) in Vancouver, Canada. *JAIDS.* 72(1):87-95. doi: 10.1097/QAI.0000000000000934
112. Chen, Y.H., McFarland, W., **Raymond, H.F.\***, (2015). Estimated number of people who inject drugs in San Francisco, 2005-2012. *AIBE.* E-Pub.
113. **Raymond, H.F.\***, Chen, Y-H., McFarland, W. (2015). Estimating incidence of HIV infection among men who have sex with men, San Francisco, 2004-2014. *AIBE*. 20(1):17-21.
114. Botao, C., Frank, H., Horth, R., Cummings, B., Young, P., Inguane, C., Sathane, McFarland, W., **Raymond, H.F.,** Miranda, A. (2015). Prevalence of HIV and associated risk factors among long distance truck drivers in Inchope, Mozambique, 2012. *AIBE.* 20(4):811-20. doi: 10.1007/s10461-015-1194-8
115. **Raymond, H.F.\***, Ick, T.O., Chen, Y-H. (2015). Comparison of men who have sex with men, people who inject drugs and high-risk heterosexuals’ risks for HIV infection in San Francisco. *AIBE.* 20(2):417-22. doi: 10.1007/s10461-015-1181-0
116. Wei, C.Y., Cheung, D.H., Yan, H., Li, J., Shi, L.E., Yang, H., **Raymond, H.F.\*** (2015). The impact of homophobia and HIV stigma on HIV testing uptake among Chinese men who have sex with men: A mediation analysis. *JAIDS.* 71(1):87-93. doi: 10.1097/QAI.0000000000000815.
117. Lama, T.†, Sudhinaraset, M., McFarland, W., **Raymond, H.F\***. (2015). Migration and HIV Risk Among Men Who Have Sex With Men, San Francisco, 2011. *AIDS Education and Prevention*. 27(6):538-46. doi: 10.1521/aeap.2015.27.6.538
118. Augusto, A., Young, P., Horth, R. Inguane, C., Sathane, I., Nagale, K., Benedetti, M., Cummings, B., Botao, C., Balthazar, C., Frank, H., **Raymond, H.F.,** Fagan, J., McFarland, W. (2015). High burden of HIV and risk behaviours among female sex workers in three main urban areas of Mozambique. *AIBE.* 20(4):799-810. doi: 10.1007/s10461-015-1140-9
119. Wei, C., Yan, H., **Raymond, H.F.,** Shi, L., Li, J., Yang, H., McFarland, W. (2015). [HIV Testing and Awareness of Partner's HIV Status Among Chinese Men Who Have Sex with Men in Main Partnerships. .](http://www.ncbi.nlm.nih.gov/pubmed/26122649)*AIDS and Behavior.* E Pub.
120. Shi, L.†, Yan, H., Li, J., Yang, H., McFarland, W., Wei, C., **Raymond, H.F.\*** (2015). Comparing samples of men who have sex with men recruited online and in venues, Jiangsu, China, 2013. *LGBT Health.* Accepted.
121. Wesson, P.†, Handcock, M., McFarland, W., **Raymond, H.F.\*** (2015). If you are not counted, you don't count: estimating the number of African-American men who have sex with men in San Francisco using a novel Bayesian approach. *JUH.* 92(6):1052-64. doi: 10.1007/s11524-015-9981-0.
122. Kim, N.†, McFarland, W., Jin, H.., **Raymond, H.F.\*** (2015). Trends in needle access and use among persons who inject drugs, San Francisco, 2005-2012. *International Journal of Drug Policy.* pii: S0955-3959(15)00248-0. doi: 10.1016/j.drugpo.2015.08.013
123. De Haan, G.†, Santos, G.M., Arayasirikul, S., **Raymond, H.F.\*** (2015). Risky transitions: Underground hormone use and barriers to care for transwomen in San Francisco. *LGBT Health.* 2(4):313-323.
124. Wilson, E.C., Jin, H., Liu, A., **Raymond, H.F.\*** (2015). Knowledge, indications and willingness to take pre-exposure prophylaxis among transwomen in San Francisco, 2013.*PLOS One.* 10(6):e0128971.
125. Wilson, E.C, Chen, Y.H., Arayasirikul, S., Fisher, M., Pomart, W.A., Le, V., **Raymond H.F.**, McFarland, W. (2015). Di[fferential HIV Risk for Racial/Ethnic Minority Trans\*female Youths and Socioeconomic Disparities in Housing, Residential Stability, and Education.](http://www.ncbi.nlm.nih.gov/pubmed/25905826) *AJPH.* 105 Suppl 3:e41-7. doi: 10.2105/AJPH.2014.302443
126. Johnston, L.G., McFarland, W., Sabin, K., Prybylski, D., Lewis-Sabin, M., Baral, S., **Raymond, H.F.\*** (2015). Ask why don’t you: A commentary on measuring self-reported HIV status in bio-behavioral surveys. *Bull WHO*. 93(5):287-287A. doi: 10.2471/BLT.15.000515.
127. Thompson, H.†, Van Kim, N., Reisner, S., **Raymond, H.F.\*** (2015). Psychometric properties of the WHOQOL-BREF among a sample of transgender women. *International Journal of Transgenderism.* Accepted.
128. Inguane, C., Horth, R., Miranda, A., Young, P., Frank, H., Sathane, I., Benedetti, M., Cummings, B., Augusto, A., **Raymond, H.F**., McFarland, W. (2015). Socio-demographic, behavioural and health characteristics of underage FSW in Mozambique, 2011-2012: Preventing a generation from HIV risk. *AIBE.* 19(12):2184-93. doi: 10.1007/s10461-015-1068-0.
129. Santos, G-M., Jin, H., **Raymond, H.F.\*** (2015). Pervasive alcohol use and binge related sexual risks among men who have sex with men, San Francisco, 2011. *JUH.* 92(4):687-700. doi: 10.1007/s11524-015-9958-z.
130. **Raymond, H.F.\***, Jin, H., Scheer, S., Ick, T.O., McFarland, W. (2015). Efforts to find heterosexual HIV in San Francisco, 2007-2013. *AIBE.* 19(12):2317-24. doi: 10.1007/s10461-015-1047-5.
131. Horth, R.†, Cummings, B., Young, P., Mirjahangir, J., Sathane, I., Nala, R., Lane, T., **Raymond, H.F.\*** (2015). Correlates of HIV testing among Men who have Sex with Men in Three urban areas in Mozambique: Missed opportunities for prevention. *AIBE.* 19(11):1978-89. doi: 10.1007/s10461-015-1044-8.
132. Briceno, A.†, Morris, M.D., Evans, J., **Raymond, H.F.,** Page, K. (2013). Characteristics and health service utilization in two samples of young injection drug users recruited using direct and referrals methods in San Francisco, California. *Alcoholism and Drug Dependence.* 1: 126. Doi.10.4172.2329-6488.1000126.
133. Fuqua, V., Scott, H., Scheer, S., Hecht, J., Snowden, J.M., **Raymond, H.F.\*** (2015). Trends in the HIV epidemic among African American men who have sex with men, San Francisco, 2004-2011. *AIBE.* 19(12):2311-6. doi: 10.1007/s10461-015-1020-3
134. Musyoki, H., Kellogg, T.A., Geibel, S., Muraguri, N., Broz, D., Okal, J., Sheehy, M., **Raymond, H.F**., Waruru, A., Dadabhai, S., Kim, A. (2014). Prevalence of HIV, sexually transmitted infections and risk behaviours among female sex workers in Nairobi, Kenya: Results of a respondent driven sampling study. *AIBE*. 19. Suppl. 1:S46-58.
135. Yan, H., Yan, H., **Raymond, H.F**., Li, J., Shi, L, Huan, X., Wei, C. (2014). Experiences and correlates of HIV self –testing among Chinese men who have sex with men. *AIBE.* 19(3): 485-491.
136. Baltazar, C.S., Horth, R., Inguane, C., Sathane, I., Cesar, F., Cooley, L., **Raymond, H.F.,** Young, P. (2014). HIV prevalence and risk behaviors among Mozambicans working in South African mines. *AIBE.* 19. Suppl. 1:S59-67.
137. Wilson, E.C., Chen, Y-H., Arayasirikul, S., Wenzel, C., **Raymond, H.F.\*** (2014). Connecting the dots: Examining transgender women’s utilization of transition-related medical care and associations with mental health, substance use and HIV. *JUH.* 92(1):182-192.
138. Coffin, P., Jin, H., Huriaux, E., Mirzazadeh, A., **Raymond, H.F.**\* (2014) Trends in health care and HIV prevention services for person who inject drugs in San Francisco: Results from National HIV Behavioral Surveillance 2005-2012. *DAD.* 146:45-51. doi: 10.1016/j.drugalcdep.2014.10.025
139. Tun, W., Sheehy, M., Broz, D., Okal, J., Muraguri, N., **Raymond, H.F.,** Musyoki, H., Kim, A., Muthui, M., Geibel, S. (2014). HIV and STI prevalence and injection behaviors among people who inject drugs in Nairobi: results from a 2011 bio-behavioral study using respondent-driven sampling. *AIDS and Behavior.*19. Suppl 1: S24-35.
140. Jin, H., Huriaux, E**.**, Loughran, E., Packer, T., **Raymond, H.F.\*** (2014). Differences in HIV risk behaviors among people who inject drugs by gender and sexual orientation, San Francisco, 2012. *DAD.* 145:180-4. doi: 10.1016/j.drugalcdep.2014.10.015.
141. Truong, H.M., Fatch, R., Grasso, M., Robertson, T., Tao. L., Kellogg, T.A., Chen, Y-H., Curotto, A., McFarland, W., Grant, R., Reznick, O., **Raymond, H.F.,** Steward, W.T. (2014). Gay and bisexual men engage in less risky sexual behaviors during international travel. *STI.* 91(3): 220-225. doi: 10.1136/sextrans-2014-051660
142. Quaye, S., **Raymond, H.F**., Atuahuene, K., Amenyah, R., Aberle-Grasse, J., Ghana Men’s Study Group, McFarland, W., El-Adas, A. (2014). Critique and Lessons learnt from using Multiple Methods to Estimate Population Size of Men who have Sex with Men Ghana. *AIBE.* 19 Suppl. 1: S16-23.
143. Muraguri, N.†,Tun, W., Okal, J., Broz, D., **Raymond, H.F.,** Kellogg, T., Dadabhai, S.,Musyoki, H., Sheehy, M., Kuria, D., Kaiser, R.,Geibel, S. (2013). HIV and STI prevalence and risk factors among male sex workers and other men who have sex with men in Nairobi, Kenya. *JAIDS.* 68(1):91-6. doi: 10.1097/QAI.0000000000000368.
144. Nala, R., Cummings, B., Horth, R., Inguane, C., Benedetti, M., Chissano, M., Sathane, I., Young, P., da Silva, D., Mirjahangir, J., Grasso, M., **Raymond, H.F.,** McFarland, W., Lane, T. (2013). Men who have sex with men in Mozambique: identifying a population at high risk for HIV.*AIBE.* 19(2):393-404.
145. Wilson, E.C, Chen, Y-H., Raad, N., **Raymond, H.F.,** Dowling, T., McFarland, W. (2014). Who are the sexual partners of transgender individuals? Differences in demographic characteristics and risk behaviors of San Francisco HIV with transgender sexual partners compared with overall testers. *Sexual Health.* 11(4):319-23. doi: 10.1071/SH13202
146. Wilson, E.C., Santos, G-M., **Raymond, H.F.\*** (2014). Sexual mixing and the risk environment of sexually active transgender women: data from a respondent driven sampling study of HIV risk among transwomen in San Francisco, 2010. *BMC Infectious Diseases.*14:430. doi: 10.1186/1471-2334-14-430
147. Wilson, E.C., Rapues, J., Jin, H., **Raymond, H.F.\*** (2014). The use and correlates of illicit silicone or “fillers” in a population-based sample of transwomen, San Francisco, 2013. *Journal of Sexual Medicine.* 11(7)1717-1724.
148. Snowden, J.M, Wei, C.Y., McFarland, W., **Raymond, H.F.\*** (2014). Prevalence, correlates and trends in seroadaptive behaviors among men who have sex with men, San Francisco, 2004-2011. *STI.*90 (6):498-504. doi: 10.1136/sextrans-2013-051368
149. Santos, G-M., Wilson, E., Rapues, J., Macias, O., Packer, T., **Raymond, H.F.\*** (2014). HIV Treatment Cascade Among Transgender Women in a San Francisco Respondent Driven Sampling Study. *STI.* 90(5):430-3. doi: 10.1136/sextrans-2013-051342
150. Forrest, J.I., Stevenson, B., Rich, A., Michelow, W., Pai J., Jollimore, J., **Raymond, H.F.,** Moore, D., Hogg, R.S., Roth, E.A. (2014). Community mapping and respondent driven sampling of gay and bisexual men’s communities in Vancouver, Canada. *Culture, Health and Sexuality.*DOI:10.1080/13691058.2014.881551
151. Santos G-M., Rapues, J., Packer, T., Colfax, G., **Raymond, H.F.\*** (2013). Alcohol and substance use among transgender women in San Francisco: Prevalence and association with human immunodeficiency virus infection. *DAR. 33(3):287-295.* doi: 10.1111/dar.12116.
152. Huang, D., Hu, Y., Wu, G., Jia, Y., Lu, R., Xiao, Y., **Raymond, H.F.,** McFarland, W., Ruan, Y., Ma, W., Sun, J. (2014). HIV Prevention Services and Testing Utilization Behaviors among Men Who Have Sex with Men at Elevated Risk for HIV in Chongqing, China. *Biomed Research International.*2014:174870. doi: 10.1155/2014/174870.
153. Paz-Bailey, G., **Raymond, H.F.,** Lansky, A., Mermin, J. (2014). Using the National HIV Behavioral Surveillance System to inform HIV prevention efforts in the United States. *AIDS and Behavior.* 18 Suppl 3:S233-6.
154. Chen, Y.H., McFarland, W., **Raymond, H.F**.\* (2013). **Risk behaviors for HIV in sexual partnerships of San Francisco injection drug users.** *AIDS Care.* 26(5):554-558.DOI; 10.1080/09540121.2013.841840.
155. Hu, Y., Lu, H., **Raymond, H.F.\*,** Sun, Y., Sun, J., Jia, Y., He, X., Fan, S., Xiao, Y., McFarland, W., Ruan, Y. (2014). Measures of condom and safer sex social norms and stigma towards HIV / AIDS among Beijing MSM. *AIBE.* 18(6):1068-1074. Doi 10.1007/s10461-013-0609-7.
156. Wei, C., Yan, H., Yang, C., **Raymond, H.F.,** Yang, H., Zhao, J., Huan, X., Stall, R. (2013). Accessing HIV testing and treatment among men who have sex with men in China: A qualitative study. *AIDS Care.* 26(3):372-378.
157. Lu, H., Han, Y., He, X., Sun, Y., Li, G., Li, X., McFarland, W., Xiao, Y., Shao, Y., Ruan, Y., **Raymond, H.F.\*** (2014). Alcohol use and HIV risk taking among Chinese MSM in Beijing. *Drug and Alcohol Dependence.* 133(2):317-23. doi: 10.1016/j.drugalcdep.2013.06.013
158. Wan, X., **Raymond, H.F.,** Wen, T.C., Ding, D., Wang, Q., Shin, S., Yang, G., Chai, W., Zhang, P., Novotny, T.E. (2013). Acceptability and adoption of handheld computer data collection for public health research in China. *BMC Informatics.* 13(1):68. doi: 10.1186/1472-6947-13-68.
159. Okal, J., Kuria, D., Tun, W., Broz, D., Muraguri, N., Musyoki, H., Kim, A., Kaiser, R., Geibel, S., **Raymond, H.F.\*** (2013). Estimates of the size of key populations at risk for HIV infection: men who have sex with men, female sex workers and injecting drug users in Nairobi, Kenya.*STI.*Ac 89(5):366-71
160. **Raymond, H.F**.\*, Chen, Y.H., Syme, S.L., Catalano, R., Hutson, M.A., McFarland, W. (2013).The role of individual and neighbourhood factors: HIV acquisition risk among high-risk populations in San Francisco. *AIBE.* 18(2):346-56. doi: 10.1007/s10461-013-0508-y.
161. Ruan, Y., Wu, G., Lu, H., Xiao, Y., Zhao, Y., Lu, R., He, X., Leng, L., McFarland, W., Shao, Y.**, Raymond, H.F**.\* (2013). Sexual partnerships with men and women among men who have sex with men in Beijing and Chongqing, China, 2010. *AIBE.* 18(1):180-8. doi: 10.1007/s10461-013-0505-1
162. Scott, H., Fuqua, V., **Raymond, H.F.\*** (2013) Utilization of HIV prevention services across racial groups among men who have sex with men in San Francisco. *AIBE.*18 Suppl 3:316-23. doi: 10.1007/s10461-013-0526-9
163. Kellogg, T.A., Bernstein, K., Hecht, J., Connors, A., Perlhof, L., Ick, T.O., Le, B., Mehrtens, J., Rive Jr. J., McFarland, W., **Raymond, H.F.**\* (2013). Comparison of HIV behavioral indicators among men who have sex with men across two survey methodologies, San Francisco, 2004 and 2008.*STD.* 40(9):689-94. doi: 10.1097/01.olq.0000431354.96087.50.
164. **Raymond, H.F.\***, Bereknyei, S., Berglas, N., Hunter, J., Ojeda, N., McFarland, W. (2013). Estimating population size, HIV prevalence and HIV incidence among men who have sex with men in San Francisco: A case example of triangulation methods. *STI.* 89(5):383-7.
165. Johnston, L.G., Prybylski, D., **Raymond, H.F.,** Mirzazadeh, A., Manopaiboon, C., McFarland, W. (2013). Incorporating the multiplier method to estimate the size of hidden populations into respondent driven sampling surveys: Case studies from around the world. *STD*. 40(4):304-10. doi: 10.1097/OLQ.0b013e31827fd650
166. Das, M., **Raymond, H.F.,** Chu, P., Nieves-Rivera, I., Pandori, M., Louie, B., Scheer, S., Vittinghoff, E., McFarland, W. (2013). Measuring the Unknown: Calculating Community Viral Load among HIV-Infected MSM Unaware of their HIV Status in San Francisco from National HIV Behavioral Surveillance 2004-2011. *JAIDS.* 63(2):e84-6. doi: 10.1097/QAI.0b013e31828ed2e4
167. **Raymond, H.F.\*,** Chen, Y-H., Ick, T.O., Scheer, S., Bernstein, K., Liska, S., Louie, B., Pandori, M., McFarland, W. (2013). A new trend in the HIV epidemic among men who have sex with men, San Francisco, 2004-2011. *JAIDS.* 62(5):584-9. doi: 10.1097/QAI.0b013e318285febf.
168. Belanger, G.†, McFarland, W., **Raymond, H.F.,** Custer, B. (2013). If the ban were lifted: Would men who have sex with men want to donate blood, and if so, who would be eligible? *Transfusion.* 53(11):2729-33. doi: 10.1111/trf.12124
169. Katz, K.A., **Raymond, H.F.,** Bernstein, K.T., Klausner, J.D. (2013). Knowledge, attitudes and practices regarding syphilis screening among men who have sex with men- San Francisco, 2008. *STD.* 40(4):318-22. doi: 10.1097/OLQ.0b013e3182809760.
170. Sudhinaraset, M.†, **Raymond, H.F.**, McFarland, W. (2012). The convergence of HIV prevalence and inter-racial sexual mixing among men who have sex with men, San Francisco, 2004-2011. *AIDS and Behavior*. 17(4):1550-6. doi: 10.1007/s10461-012-0370-3.
171. Wohlfeiler, D., Hecht, J.**,** Volk, J., **Raymond, H.F.,** McFarland, W. (2012). How can we improve online HIV prevention for men who have sex with me? Perspectives of hook-up website owners, website users and HIV/STD directors. *AIBE.* 17(9):3024-3033.
172. Lu, H., Li, X., **Raymond, H.F.,** Sun, Y., He, X., Fan, S., McFarland, W., Xiao, Y., Ruan, Y., Shao, Y. (2012). HIV prevention services use among men who have sex with men who recently migrated to Beijing. *JAHR.* 4(10):234-240. Available at <http://www.academicjournals.org/article/article1379677287_Lu%20et%20al.pdf>
173. Zhou, C.†, **Raymond, H.F.,** Ding, X., Lu, R., Xu, J., Wu, G., Feng, L., Fan, S., Li, X., McFarland, W., Xiao, Y., Ruan, Y., Shao, Y. (2012). Anal sex role, circumcision status and HIV infection among MSM in Chongqing, China, 2010. *Archives of Sexual Behavior.*42(7):1275-83. doi: 10.1007/s10508-012-0008-6
174. Johnston, L.G., Chen, Y.H., Silva-Santisteban, A., **Raymond, H.F.\*** (2012). An empirical examination of respondent driven design effects from studies conducted around the world. *AIDS and Behavior.* 17(6):2202-10. doi: 10.1007/s10461-012-0394-8.
175. Rapues, J., Wilson, E., Packer, T., Colfax, G.N., **Raymond, H.F.\*** (2012). Correlates of HIV infection among transfemales, San Francisco, 2010: Results from a respondent driven sampling study. *AJPH.* 103(8):1485-1492*.*
176. Ma, W., **Raymond, H.F.,** Wilson, E., McFarland, W., Lu, H., Ding, X. Lu, R., Ma, X., Xia, D., Xu, J., He, X., Feng, L., Fan, S., Li, X., Sun, J., Jia, Y., Shao, Y., Ruan, Y., Xiao, Y. (2012). Participation of HIV prevention programs among men who have sex with men in two Chinese cities- a mixed methods study. *BMC Public Health*. 12:847. doi: 10.1186/1471-2458-12-847.
177. **Raymond, H.F.\*,** Chu, P., Nieves-Rivera, I., Louie, B., McFarland, W., Pandori, M. (2012). Hepatitis C prevalence among men who have sex with men, San Francisco, 2011. *STD.* 39(12):985-6. doi: 10.1097/OLQ.0b013e3182716e59.
178. Chen, Y.H., Vallabhaneni, S., **Raymond, H.F.,** McFarland, W. (2012). **Predictors of serosorting and intention to serosort among men who have sex with men in San Francisco**. *AIDS Education and Prevention.* 24(6): 564-573.
179. Ross, M.W., Kajubi,P., Mandel, J.S., McFarland,W., **Raymond,H.F.\*** (2013). Internalized homonegativity / homophobia is associated with HIV risk behaviors among Ugandan gay and bisexual men. *IJSTDA*. 24(5):409-13.doi: 10.1177/0956462412472793.
180. Ma, W., Ding, X.B., Lu, H, Ma, X., Xia, D., Lu, R., Xu, J., He, X, Feng, L., Fan, S., Sun, J., Wilson, E.C., **Raymond, H.F.,** McFarland, W., Jia, Y., Shao, Y., Xiao, Y., Ruan, Y. (2012). HIV risk perception among men who have sex with men in two municipalities of China: A qualitative study. *AIDS Care.* In Press.DOI:10.1080/09540121.2012.701727.
181. Wei, C.†, McFarland, W., Colfax, G.N., Fuqua, V, **Raymond, H.F.**\* (2012). Reaching Black men who have sex with men: A comparison between respondent driven sampling and time-location sampling. *STI.* 88(8):622-6. doi: 10.1136/sextrans-2012-050619.
182. Chen, Y.H., **Raymond, H.F.**, Grasso, M.A., Nguyen, B., Robertson, T., McFarland, W.(2012). [Prevalence and predictors of conscious risk behavior among San Franciscan men who have sex with men.](http://www.ncbi.nlm.nih.gov/pubmed/22392158) *AIDS and Behavior*. 17(4):1338-43. doi: 10.1007/s10461-012-0169-2
183. Shin, S., Wan, X., Wang, Q., **Raymond, H.F.,** Liu, H., Ding, D., Yang, G., Novotny, T.E. (2011). Perceived discrimination and smoking among rural-to-urban migrant women working as restaurant / hotel workers and sex workers in China. *Journal of Immigrant and Minority Health.*15(1):132-40. doi: 10.1007/s10903-012-9599-1
184. Li, X, Lu H, Ma X, Sun Y, He X, Li C, **Raymond, H.F**., McFarland W, Sun J, Pan SW, Shao Y, Vermund SH, Xiao Y, Ruan Y, Jia Y. (2011). HIV/AIDS-related stigmatizing and discriminatory attitudes and recent HIV testing among Beijing men who have sex with men. *AIDS and Behavior*. 16(3): 499-507.
185. Li, Q., Lu, H., Li, X., Sun, Y., He, X., Fan, S., McFarland, W., Jia, Y., **Raymond, H.F.,** Xiao, Y., Ruan, Y., Shao, Y. (2011). Mutual HIV disclosure among HIV-negative men who have sex with men in Beijing, China, 2010. *Archives of Sexual Behavior.*42(7):1267-1273.
186. Li, X., Lu, H., **Raymond, H.F**., Sun, Y., Jia, Y., He, X., Fan, S., Shao, Y., McFarland, W., Xiao, Y., Ruan, Y. (2011). Untested and undiagnosed: barriers to HIV testing among men who have sex with men, Beijing, China. *Sexually Transmitted Infections.* 88 (3): 187-193.
187. Fan, S.†, Lu, H, Ma, X, Sun, Y., He, X., Li, C., **Raymond, H.F.,** McFarland, W., Sun, J., Ma, W., Jia, Y., Xiao, Y., Shao, Y., Ruan, Y. (2011). Behavioral and serological survey of men who have sex with men in Beijing, China: Implication for HIV intervention. *AIDS Patient Care and STDs.* 26(3): 148-155.
188. Yan, H., Yang, H., Wei, C.Y., Li, J., Huan, X., Hui, W., Zhang, M., **Raymond, H.F**., McFarland, W. (2011). Long-chain peer referral of men who have sex with men: A novel approach to establish and maintain a cohort to measure HIV incidence in Nanjing, China. *JAIDS.* 59(2): 177-184*.*
189. Wan, X., Shin, S., Wang, Q., **Raymond, H.F.,** Liu, H., Ding, D., Yang, G., Novotny, T.E. (2010). Smoking among young rural to urban migrant women in China. *PLoS One.* 6(8):e23028.
190. Bohl, D.†, McFarland, W., **Raymond, H.F.\*** (2010). Improved measures of racial mixing among men who have sex with men using Newman’s assortivity coefficient. *STI.* 87 (7): 616-620.
191. Silva-Santisteban, A.†, **Raymond, H.F.,** Salazar, X., Villayzan, J., Caceres, C.F. (2010). Understanding the HIV/AIDS epidemic in transgender women of Lima, Peru: Results from a sero-epidemiologic study using respondent driven sampling.*AIDS and Behavior.*16(4):872-881.
192. He, Q., Xia, Y., **Raymond, H.F**., Peng, R., Yang, F., Ling, Li. (2011). HIV trends and related risk behaviours among men who have sex with men in mainland China. *Southeast Asian Journal of Tropical Medicine and Public Health Practice*. 42(3):616-33.
193. Wei, C.Y., Herrick, A., **Raymond, H.F.,**Noar, S.M. (2011). Social marketing interventions for preventing HIV/STD infection among men who have sex with men. *Cochrane Database of Systematic Reviews.* (9): CDD009337.
194. Stall, R.D., Wei, C.Y., **Raymond, H.F.,** McFarland, W. (2011). Do rates of unprotected anal intercourse among HIV-positive MSM present a risk for HCV infection? *Sexually Transmitted Infections.* 87(5):439-41.
195. Malekinejad, M.†, McFarland, W., Vaudrey, J., **Raymond, H.F.\*** (2011). Accessing a diverse sample of injection drug users in San Francisco through Respondent Driven Sampling. *Drug and Alcohol Dependence.*118(2-3):83-91. doi: 10.1016.
196. Hecht, J., Riggs, J., Hargraves, H., Wei, C.Y., **Raymond, H.F.\*** (2010). HIV status is not binary. Enhancing frank discussion around what HIV testing really means: The “Are you iffy?” campaign. *Sexually Transmitted Diseases.*38(5): 457-458.
197. Taylor, K.†, **Raymond, H.F.,** Ick, T.O., Le, B., Mehrtens, J., Rive Jr., J., Truong, H.M., McFarland, W. (2011). International travel among men who have sex with men*. International Journal of STD and AIDS*.22(10):568-70.
198. Wei, C.Y., Ruan, S., Zhao, J., Yang, H., Zhu, Y., **Raymond, H.F.\*** (2011).Which Chinese men who have sex with men miss out on HIV testing? *STI.*87 (3): 225-228.
199. Fuqua, V., Chen, Y.H., Packer, T., Dowling, T., Ick, T.O., Nguyen, B.H, Colfax, G.N., **Raymond, H.F.\*** (2012). Using social networks to reach Black MSM for HIV testing and linkage to care. *AIDS and Behavior.* 16(2): 255-265.
200. McFarland, W., Chen, Y-H., Nguyen, B., Levine, D., Stall, R.D., Colfax, G., Robertson, T., Grasso, M.A., **Raymond, H.F.\*** (2011). Behavior, intention or chance? A longitudinal study of HIV serosorting. *AIDS and Behavior.* 16(1): 121-131.
201. Chen, S.P.†, Thompson, H.M., McFarland, W., **Raymond, H.F.\*** (2010). Transmen in San Francisco: What do we know from HIV test site data? *AIDS and Behavior.* 15 (3): 659-662.
202. Bohl, D.†, Katz, K., Bernstein, K., **Raymond, H.F.,** Klausner, J.D., McFarland, W. (2009). Prevalence and correlates of herpes simplex virus type-2 infection among men who have sex with men, San Francisco, 2008. *Sexually Transmitted Diseases.*38(7): 617-621.
203. Wei C.Y.†, **Raymond, H.F**., Wong, F.Y., Silvestri, A.J., Friedman, M.S., Documet, P.I., McFarland, W., Stall. R.D. (2010). Lower HIV prevalence among Asian/Pacific Islander men who have sex with men: a critical review for possible reasons. *AIDS and Behavior.* 15 (3): 535-549.
204. Wei, C.Y.†, **Raymond, H.F.,** McFarland, W., Buchbinder, S., Fuchs, J. (2010). What is the potential impact of adult male circumcision on the HIV epidemic among men who have sex with men in San Francisco? *Sexually Transmitted Diseases.*38(4): 353-355.
205. **Raymond, H.F.,**\* Hughes, A., O’Keefe, K., Stall, R.D., McFarland, W. (2010). Hepatitis C among HIV-positive men who have sex with men in San Francisco: 2004 and 2008. *Sexually Transmitted Diseases.* 38(3): 219-220.
206. Kral, A., Malekinejad, M., Vaudrey, J., Martinez, A., Lorvick, J., McFarland, W., **Raymond, H.F.\*** (2010). Comparing respondent-driven sampling and targeted sampling methods of recruiting injection drug users in San Francisco. *Journal of Urban Health.*87(5):839-50. doi: 10.1007/s11524-010-9486-9.
207. McFarland, W., Chen, Y.H., **Raymond, H.F.,** Nguyen, B., Colfax, G.N., Mehrtens, J., Robertson, T., Stall, R.D., Truong, H.M. (2010). HIV seroadaptation among individuals, within sexual dyads, and by sexual episodes, men who have sex with men, San Francisco, 2008. *AIDS Care.*23(3): 261-268.
208. Snowden, J., **Raymond, H.F.,** McFarland, W. (2010). Seroadaptive behaviours among men who have sex with men in San Francisco: The situation in 2008. *Sexually Transmitted Infections.* 87 (2): 162-164.
209. Scott, H.†, Bernstein, K., **Raymond, H.F.,** Kohn, R., Klausner, J. (2010). Racial/Ethnic and Sexual Behavior Disparities in Rates of Sexually Transmitted Infections, San Francisco, 1999-2008.*BMC Public Health*. I10:315.
210. Li, Q., Luo, F, Zhou, Z., Li, S., Liu, Y., Li, D., Shi, W., **Raymond, H.F.,** Ruan, Y., Shao, Y. (2010). Willingness to participate in HIV vaccine trials among Chinese men who have sex with men. *Vaccine.*28(29):4638-4643.
211. Wei, C.Y.†, **Raymond H.F.\*** (2010). Preference for and maintenance of anal sex roles among men who have sex with men: Sociodemographic and behavioral correlates. *Archives of Sexual Behavior*. 40 (4): 829-834.
212. Chen, Y.H., McFarland, W., **Raymond, H.F.\*** (2011). Behavioral surveillance: Heterosexual exchange-sex partnerships in San Francisco: context, predictors and implications. *AIDS and Behavior.* 15(1):236-42.
213. **Raymond, H.F.\*,** Rebchook, G., Curotto, A., Vaudrey, J., Amsden, M., Levine, D., McFarland, W. (2010). Comparing Internet-based and venue-based methods to sample MSM in the San Francisco Bay Area. *AIDS and Behavior.* 14(1):218.
214. Chen, Y.H., **Raymond, H.F.\*,** McFarland, W., Truong, H.M. (2010). HIV risk behaviors in heterosexual partnerships: Female knowledge and male behavior. *AIDS and Behavior.* 14(1):87.
215. Wei C.Y.†, **Raymond, H.F**., Guadamuz, T.E., Stall. R.D., Colfax, G.N., Snowden J.M., McFarland, W. (2010). Racial/ethnic differences in seroadaptive and serodisclosure behaviours among men who have sex with men. *AIDS and Behavior.* 15(1):22-29.
216. Arnold, M.P.†, **Raymond, H.F.,** McFarland, W. (2010). Socioeconomic position and HIV risk-relevant behaviour among lower-income heterosexuals in San Francisco. *AIDS and Behavior.*15(2): 499-506.
217. Ross, M.W., Smolenski, D.J., Kajubi,P., Mandel, J.S., McFarland,W., and **Raymond,H.F.\*** (2010). Measurement of internalized homonegativity in gay and bisexual men in Uganda: Cross-cultural properties of the Internalized Homonegativity scale. *Psychology, Health and Medicine.*15(2):159-65.
218. Pinkerton, S.D., Galletly, C.L., McAuliffe, T.L, DiFranceisco, W., **Raymond, H.F.,** Chesson, H.W. (2010). Aggregate Versus Individual-Level Sexual Behavior Assessment: How Much Detail Is Needed to Accurately Estimate HIV/STI Risk? *Evaluation Review.*34(1):19-34.
219. Rose, V.J., **Raymond, H.F.\*** (2010). Evaluation of non-prescription syringe sales in San Francisco. *Journal of the American Pharmacist Society.* 50(5):595-599.
220. **Raymond, H.F.\*,** Chen, Y.H., Stall, R.D., McFarland, W. (2009). Adolescent life experiences of discrimination, harassment connectedness to community and comfort with sexual orientation reported by adult men who have sex with men as a predictor of adult HIV status. *AIDS and Behavior.* 15(3): 550-556.
221. Zhong, F., Lin, P., Xu, H., Wang, Y., Wang, M., He, Q., Fan, L., Li, Y., Wen, F., Liang, Y., **Raymond, H. F**., Zhao, J. (2011). Possible increase in HIV and syphilis prevalence among men who have sex with men in Guangzhou, China: results from a respondent-driven sampling survey. *AIDS and Behavior.* 15(5):1058-66.
222. Cai, W.D., Zhao, J., Zhao, J.K., **Raymond, H.F.,** Feng, Y.J., Liu, J., Gan, Y.X., Yang, Z.R., Shi, X.D., He, M.L., Cheng, J.Q., Chen, Lin. (2009). HIV prevalence and related risk factors among male sex workers, results from a time-location-sampling survey in Shenzhen, China, 2008. *STI*. 86(1):15-20.
223. Lane, T.E., **Raymond, H.F.,** Dladla, S., Rasethe, J., Struthers, H., McFarland, W., McIntyre, J. (2009). High HIV prevalence among men who sex with men in a South African township community: Results from the Soweto Men’s study. *AIDS and Behavior*. 15(3): 626-634.
224. Bohl, D.D.†, **Raymond, H.F.,** Arnold, M.P., McFarland, W. (2009). Concurrent sexual partnerships and racial disparities in HIV infection among men who have sex with men. *Sexually Transmitted Infections.*85(5):367-9.
225. Snowden, J.†, **Raymond, H.F.,** McFarland, W. (2009). Prevalence of seroadaptive behaviors of men who have sex with men: San Francisco, 2004. *Sexually Transmitted Infections.* 13(4):677-81.
226. **Raymond, H.F.\*,** McFarland, W. (2009). Racial mixing among men who have sex with men. *AIDS and Behavior.* 13(4):671-6.
227. Levy, V., Yuan, J., Ruiz, J., Morrow, S., Reardon, J., Facer, M., Molitor, F., Allen, B., Green-Ajufo, B., Bell-Sanford, G.,McFarland, W., **Raymond, H.F.,** Kellogg, T., Page, K. (2009). Hepatitis B sero-prevalence and risk behaviors among immigrant men in a population-based household survey of low-income neighborhoods of Northern California. *Journal of Immigrant Minority Health.* 12(6): 828-833.
228. Ruan, S., Yang, H., Zhu, Y, Wang, M., Ma, Y. Zhao, J., McFarland, W., **Raymond, H.F.\*** (2009). Rising HIV prevalence among married and unmarried men who have sex with men: Jinan, China. *AIDS and Behavior.* 13(4):671-6.
229. He, Q., Wang, Y., Lin, P., **Raymond, H.F.,** Li, Y., Yang, F., Li, Jie, Zhao, J. Ling, L., McFarland, W. (2009). The high prevalence of risk behavior and linkage to high risk populations: A Potentially explosive HIV epidemic among men who have sex with men in Guangzhou, China. *Sexually Transmitted Infections.* 85(5):383-90.
230. **Raymond, H.F.\*,** Kajubi, P., Kamya, M.R, Rutherford, G.W., Mandel, J.S., McFarland, W. (2009). Correlates of unprotected receptive anal intercourse among gay and bisexual men: Kampala, Uganda. *AIDS and Behavior.* 13(4):677-81.
231. He, Q.,Wang, Y., Lin, P., Zhang, Y., Yang, F., **Raymond, H.F.,** Ling, L., Zhao, J., McFarland, W. (2008). Recruiting men who have sex with men through respondent driven sampling: lessons and experiences from mainland, China. *Preventive Medicine Tribune.* 14(12): 1081-4. (Chinese language journal).
232. **Raymond, H.F.\*,** McFarland, W. (2008). An examination of the rates of receptive anal intercourse among Asian/Pacific Islander men who have sex with men in San Francisco. *Archives of Sexual Behavior.*38(2):168-9.
233. He, Q., Wang, Y., Li, Y., Zhang, Y., Lin P, Yang F., Fu, X., Li, J., **Raymond, H.F.,** Ling, L., McFarland, W. (2008). Accessing men who have sex with men through long-chain referral recruitment. Guangzhou, China. *AIDS and Behavior.*12(4 Suppl): S93-6.
234. **Raymond H.F.\*,** Bingham, T., McFarland, W. (2008). Locating unrecognized HIV infections among men who have sex with men: San Francisco and Los Angeles. *AIDS Education and Prevention.* 20 (5): 408-419.
235. Berry, M., **Raymond, H.F.,** McFarland, W. (2008). The Internet, HIV serosorting and transmission risk among men who have sex with men, San Francisco *AIDS.* 22(6):787-789.
236. Cardoso Ferreira, L.O., de Olivera, E.S., **Raymond, H.F.,** Chen, S.Y., McFarland, W. (2008). Use of Time-Location Sampling for routine behavioural surveillance of truck drivers in Brazil. *AIDS and Behavior.*12 (4 Suppl):S32-8.
237. Ruan, S., Yang, H., Zhu, Yanhui, Li J., Zhao, J., McFarland, W., **Raymond, H.F\*.** (2008). HIV prevalence and correlates of unprotected anal intercourse among men who have sex with men, Jinan, China. *AIDS and Behavior.* 12(3): 469-475.
238. Liu, A.Y., Kittredge, P.V., Vittinghoff, E., Raymond, H.F., Ahrens, K., Matheson, T., Hecht, J., Klausner, J.D., Buchbinder, S.P. (2008). Limited knowledge and use of HIV post-and pre-exposure prophylaxis among gay and bisexual men. *JAIDS.*47(2): 241-247.
239. Kajubi, P.†, Kamya, M.R., Raymond, H.F., Chen, S., Rutherford, G.W., Mandel, J.S., McFarland, W. (2007). Gay and bisexual men in Kampla, Uganda. *AIDS and Behavior.*12(3): 492-504
240. Berry, M., **Raymond, H.F.,** McFarland, W. (2007). Same race and older partner selection may explain higher HIV prevalence among black men who have sex with men. *AIDS.* 21 (17): 2349-2350.
241. Ma, X., Zhang, Q., He, X., Zhao, J., Sun, W., Yue, H., Chen, S., Raymond, H.F., Li, Y., Xu, M., Du, H., McFarland, W. (2007). Trends in prevalence of HIV, syphilis, Hepatitis C, Hepatitis B, and sexual risk behavior among men who have sex with men: Results of three consecutive respondent-driven sampling surveys in Beijing, 2004-2006. *JAIDS.* 45(5): 581-7.
242. Vaudrey, J.†, Raymond, H.F., Chen, S., Hecht, J., Ahrens, K., McFarland, W. (2007). Indicators of use of methamphetamine and others substances among men who have sex with men, San Francisco 2003-2006. *Drug and Alcohol Dependence*, 90(1):97-100.
243. Rose, V.J., Raymond, H.F., Kellogg, T., McFarland, W. (2006). Assessing the feasibility of harm reduction services for MSM: the late night breakfast buffet study, *Harm Reduction Journal*, Oct; 3: 29.
244. Raymond, H.F.\*, Chen, S., Truong, H.M., Knapper, K.B., Klausner, JD., Choi, K.H., McFarland, W. (2006).Trends in Sexually Transmitted Diseases, Sexual Risk Behavior, and HIV Infection among Asian/Pacific Islander Men Who Have Sex with Men, San Francisco, 1999-2005. *Sexually Transmitted Diseases*, 34(5): 262-264.
245. Levy, V., Page-Shafer, K., Evans, J., Ruiz, J., Morrow, S., Reardon, J., Lynch, M., **Raymond, H.F.,** McFarland, W. (2005). HIV-related risk among Hispanic immigrant men in a population-based household survey in low-income neighborhoods of Northern California. *Sexually Transmitted Diseases.*32 (8):487-90.

**Submitted Presentations**

**PRESENTATIONS/ POSTERS / ABSTRACTS (127 total, 49 as first or senior author)**

1. **Raymond, H.F.\*,** Guigayoma, J., Snowden, J.M., Chen, Y-H., McFarland, W. (2020). Condomless sex among PrEP and non-PrEP using HIV negative MSM with their HIV negative partners. *Online Poster.* APHA 2020. San Francisco, CA.
2. Wogayehu, A., Fahad, A., Menschner, C., Wang, P., **Raymond, H.F.\*** (2020). HIV care cascade among men who have sex with men in the Greater Newark, New Jersey area, 2017. *Online Oral Presentation.* APHA 2020. San Francisco, CA.
3. Linton, S.L., Des Jarlais, D.C.,Kasman, M., Ornstein, J.T., Hammond, R., Horinek, E., Kianian, B., Smith, J., Wolfe, M., Ross, Z., Flynn, C., German, D., **Raymond, H.F.**, Klevens, M., Spencer, E., Schacht, J.M., Finlayson, T., Paz-Bailey, G., Wejnert, C., Cooper, H.L.F. (2020). An application of agent abased modeling to explore the impact of decreasing incarceration rates and increasing drug treatment access on ser-discordant partnerships among PWID. *Poster Presentation.* AIDS 2020, San Francisco, CA.
4. Chapin-Bardales, J., Martin, A., Haaland, R., Sionean, C., Sey, E., Brady, K., **Raymond, H.F.**, Opoku, J., Kuo, I., Paz- Bailey, G., Wejnert, C., for the NHBS Study Group. (2020). Validation of self-reported and biological measures of optimal PrEP adherence among U.S. MSM. *Oral Presentation.* AIDS 2020. San Francisco, CA.
5. Wang, P., **Raymond, H.F.,** Wei, C. (2020). Living with HIV, market and public health: The unregulated and informal distribution of anti-retroviral drugs and self-medication in China. AIDS 2020. San Francisco, CA.
6. Simmons, K.X., Wogayehu, A. Fhad, A., Menschner, C., **Raymond, H.F**.\* (2020). Estimated population size, HIV prevalence, undiagnosed HIV infection and viral suppression in Newark and Hudson Counties, New Jersey. *Poster Presentation.* Practice Day 2020. School of Public Health, Rutgers University, New Brunswick, NJ.
7. Chapin-Bardales, J., Martin, A., Haaland, R., Sionean, C., Paz- Bailey, G., Sey, E., Brady, K., **Raymond, H.F.**, Opoku, J., Kuo, I., Wejnert, C., for the NHBS Study Group. (2020).Factors associated with PrEP persistence and adherence among MSM in 4 US Cities. CROI 2020. Boston, MA.
8. Wang, P., Wogayehu, A., Fahad, A., Menschner, C., **Raymond, H.F.\*** (2020). HIV prevalence and unrecognized HIV infection among men who have sex with men (MSM) in Essex and Hudson Counties. NYCEF 2020. New York, NY.
9. Santos, G-M., **Raymond, H.F.\*** (2019). Condomless Sex and Sexually Transmitted Infections Independently associated with Specific Classes and Patterns of Substance use Among Men Who Have Sex with Men in San Francisco.*Poster Presentation.* AIDS Impact, 2019. London, UK.
10. Potros, M., Packer, T, **Raymond, H.F.\*** (2019). Age of transgender identity realization, violence and adult HIV status among transwomen in San Francisco, 2013. *Poster Presentation*. APHA 2019. Philadelphia, PA.
11. Nguyen, T.Q., Brosnan, H., Cohen, S., Chen, Y-H., **Raymond, H.F.\*** (2019). Prevalence of extragentital gonorrhoea and chlamydia among venue-attending men who have sex with men- San Francisco, 2017. *Poster Presentation,* ISSTDR. Vancouver, Canada.
12. Santos, G-M., Turner, C., Lin, J., Kornbluth, W., **Raymond, H.F.,** McFarland, W., Wilson, E.C. (2019). Prevalence and correlates of hazardous alcohol consumption among trans women. *Oral Presentation.* 2019 National Transgender Health Summit. Oakland, CA.
13. Liang, L., Passanante, M.R., **Raymond, H.F.,** Valera, P. Wei, C.Y., Halkitis, P.N. (2019). Developing an MPH in LGBTQ Health. Association for Prevention Teaching and Research 76th Annual Meeting, Teaching Prevention 2019: Building a New Paradigm for Population Health. *Oral Presentation.* April 3, 2019. Cleveland, OH
14. Chapin-Bardales, J., Johnson Jones, Michelle L., Kirkcaldy, R.D., Bernstein, K.T., Phillips, C., Papp, J., R. **Raymond, H.F.,** Opoku, J., Braunstein, S., L., Spencer, E.C., Khuwaja, S., Wejnert, C. (2019). Detected extragenital STI among US MSM by PrEP status. *Poster Presentation.* CROI 2019. Seattle, WA.
15. Liu, A., Coleman, K., Vittinghoff, E., Turner, C., Vinson, J., Walker, N., Quinonez, C., Gardner, E.M., **Raymond, H.F.,** Buchbinder, S. P., Lightfoot, M., Scheer, S., Arayasirikul, S., Wilson, E.C. (2019). Assessing the PrEP continuum in the San Francisco Bay Area: The Quickie Mobile Survey. *Poster Presentation.* CROI 2019. Seattle, WA.
16. Schrager, S.M., Holloway, I.W., **Raymond, H.F.,** Goldbach, J., Mamey, M.R., Castro, C. (2018). Recruitment and data collection with active duty LGBT service members: Methods of the Military Acceptance Project. Society for Social Work and Research 23rd Annual Conference.
17. Liu, A., Turner, C., Araysirikul, A., Coleman, K., Gardner, E., Lightfoot, M., McFarland, W., Scheer, S., **Raymond, H.F.,** Wilson, E. (2018). Substantial gaps in the PrEP continuum among trans women compared with MSM in San Francisco. *Oral Presentation.* R4P. Madrid, Spain.
18. Wei, C., Shi, L-E., Li, J., Yan, H., **Raymond, H.F.\*,** (2018). Acceptability of PrEP-based HIV prevention options among men who have sex with men in China. *Poster Presentation,* IAS 2018. Amsterdam.
19. Kim, N., Welty, S., Reza, T., Sears, D., McFarland, W., **Raymond, H.F.\*** (2018). Undiagnosed and Untreated HIV infection among persons who inject drugs: Three NHBS Surveys, San Francisco, 2009-2015. *Poster Presentation.* IDWeek 2018. San Francisco, CA.
20. **Raymond, H.F.\*** (2018). Lack of basic epidemiologic data is a structural barrier to achieving HIV elimination goals: The example of population size estimates. *Oral Presentation.* APHA 2018. San Diego.
21. **Raymond, H.F.,\*** Chen, Y-H, Guigayoma, J., McFarland, W. (2018) Differing levels of use of PrEP among MSM by race/ethnicity. *Poster Presentation.* APHA 2018. San Diego.
22. Gyamerah, A.O., Fletcher. M., Taylor, K.D., **Raymond, H.F.,** McFarland, W. (2018). Experiences of stigma, discrimination and violence of gay, bisexual and other men who have sex with men in Ghana. *Oral Presentation.* APHA 2018. San Diego.
23. Holloway, I.W., Wu, E.S.C., Schrager, S.M., Mamey, M.R., Goldbach, J., Castro, C., **Raymond, H.F..\*** (2018). Recruiting sexual and gender minority United States military personnel for research via peer networks: Successes and challenges. *Poster Presentation.* Military Health System Research Symposium. 2018.
24. Sathane, I., Horth, R., Boothe, M., Baltazar, C., Chicuecue, N., Young, P., **Raymond, H.F.,\*** (2018). Estimating the number of men who have sex with men (MSM) and female sex workers (FSW) in Mozambique using multiple methods approach. *Poster Presentation.* IAS 2018. Amsterdam.
25. Armstrong, H. L., Gitelman, J., Cui, Z., Bacani, N., Sereda, P., Lachowsky, N.J., Card, K.G.., **Raymond, H.F.,** Montaner, J., Hogg, R.S., Roth, E.A., Hull, M., Howard, T., McFarland, W., Moore, D.M. (2018). Recent decreases in unsuppressed viral load among HIV-positive men who have sex with men in Vancouver, Canada from 2012-2017. *Poster Presentation.* AIDS 2018. Amsterdam.
26. Friedman, M.R., Bukowski, L.A., Matthews, D.A., Eaton, L.A., **Raymond, H.F.,** Chandler, C.J., Hampton, M., Stall, R.S. (2018). Syndemic health disparities and STI burden among Black MSM engaged in sex work in the United States. *Poster Presentation.* IASR 2018. Barcelona.
27. Friedman, M.R., Matthews, D., Egan, J., Chandler, C., Eaton, L., Bukowski, L., **Raymond, H.F.,** Stall, R. (2018). Prevalence and correlates of PrEP awareness and use among Black bisexual men in the United States. *Poster Presentation.* IAS 2018. Amsterdam.
28. Buchbinder, S.B., Cohen, S.E., Hecht, J., Hsu, L., Kohn, R.P., **Raymond, H.F**., Liu, A.Y., Scott, H., Bacon, O., Packer, T., Philip, S., Havlir, D.V., Scheer, S. (2018). Getting to zero new HIV diagnoses in San Francisco: What will it take? *Oral Presentation.* CROI 2018. Boston, MA.
29. Prescott, M., Rowe, C., Hern, J., **Raymond, H.F.,** Santos, G.M. (2017). Demographic, social, and behavioral correlates of current PrEP use among alcohol-using MSM in San Francisco, CA. *Oral Presentation.* 11th Annual Health Disparities Research Symposium, UCSF. October 2017.
30. Facente, S., **Raymond, H.F.,** Burk, K., Murphy, E.L., Mirzazadeh, A., Morris, M.D., Smith, A.A., Sanchez, M.A., Evans, J.L., Nishimura, A., Grebe, E. (2017). Estimated hepatitis C prevalence and key population sizes in San Francisco: a foundation for elimination. *Poster Presentation.* 9th IAS Conference on HIV Science (IAS 2017). Paris, July 2017.
31. Grebe E, Facente SN, Burk K, Murphy EL, Mirzazadeh A, Morris MD, Smith AA, Sanchez MA, Evans JL, Nishimura A, **Raymond, H.,**on behalf of *End Hep C SF.* ESTIMATING HEPATITIS C BURDEN IN SAN FRANCISCO: QUANTIFYING THE DISPROPORTIONATE IMPACT ON PEOPLE WHO INJECT DRUGS. 6th international Symposium on Hepatitis Care in Substance Users. Jersey City, New Jersey, September, 2017.

# Pilgrim, N., Musheke, M., **Raymond, H.F.,** Keating, R., Witola, H., Banda, L. Mulenga, D., Phiri, L., Geible, S., Tun, W. (2017). Sexual violence against vulnerable populations at high risk for HIV in Zambia. Poster Presentation. SVRI 2017. Rio de Janeiro, Brazil, September, 2017.

# Fraser H, Hoerger TJ, Evans J, Kral A, Havens J, Young A, Handanagic S, Hariri S, Barbosa C, Hickman M, Leib A, Martin NK, Nerlander L, **Raymond HF,** Vellozzi C, Page K, Zibbell J, Vickerman P. (2017). Scaling up Hepatitis C interventions and treatment in the United States- A rural vs. urban comparison. 6th International Symposium on Hepatitis Care in Substance Users. Jersey City, September, 2017.

# Keating, R., **Raymond, H.F.,** Musheke, M., Pilgrim, S., Witola, H., Mulwanda J., Banda, L., Mulenga, D., Phiri, L., Geibel, S., Tun, W. (2017). Population size estimates of key populations at risk for HIV infection: men who have sex with men, female sex workers and people who inject drugs in multiple districts of Zambia. *Poster Presentation.* 9th IAS Conference on HIV Science (IAS 2017). Paris, July 2017.

# Klemmer, C., Arayasirikul, S., **Raymond, H.F**. (2017). Gender Identity-based Violence and Depression in Transgender Women: The Role of Psychological Self-Appraisal. National LGBTQ Health Conference, 2017.

1. Mulenga, D., Tun, W., Musheke, M., Keating, R., **Raymond, H.F.,** (2016). Challenges faced by health care providers in providing services to key populations at risk for HIV in Zambia. Poster Exhibition. 21th International AIDS Conference ([AIDS 2016](http://www.aids2016.org/)). Durban, South Africa, 18-22 July 2016.
2. Moore, D., Cui, Z., Lachowsky, N., **Raymond, H.F.,** Roth, E.A., Rich, A., Sereda, P., Hall, D., Montaner, J., McFarland, W., Howard, T., Hogg, R.S. Temporal trends in HAART optimism and risky sexual behaviour among HIV-positive and HIV-negative men who have sex with men (MSM) in Vancouver,25th Annual Canadian Conference on HIV/AIDS Research. May 12 - 15, 2016
3. Baguso, G., Wilson, E.C., **Raymond, H.F.** (2016). HIV care and cross-sex hormone therapy: Not all transgender women living with HIV take hormones. *Poster Presentation.* APHA. 2016.
4. Pope, Z., McFarland, W., **Raymond, H.F.** (2016). San Francisco MSM have similar types and numbers of partnerships with men inside San Francisco and outside San Francisco, 2011. AJPH. 2016.
5. Moore, D., Cui, Z., Lachowsky, N., **Raymond, H.F.,** Roth, E.A., Rich, A., Sereda, P., Hall, D., Montaner, J., McFarland, W., Howard, T., Hogg, R.S. (2016). Recent increases in virologic suppression among HIV-positive MSM in Vancouver, Canada CROI 2016.
6. Lachowsky, N., **Raymond, H.F.,** Cui, Z., Sereda, P., Rich, A., Roth, E.A., Hogg, R.S., Moore, D.M. (2016). Does size really matter? Sensitivity Analysis of Number of Seeds in an RDS Study CROI 2016.
7. Arayasirikul, S., Chen, Y-H., Wilson, E.C., **Raymond, H.F.,** McFarland, W. (2015). Gender and racial discrimination significantly increases risk for mental health problems among trans\*female youth. APHA 2015.
8. Santos GM, **Raymond HF.\*** (2015). Moderating Effects of HIV Status on Correlates of Smoking and Vaping among Men who have Sex with Men. College on Problems of Drug Dependence 77th Annual Scientific Meeting. Phoenix, AZ. June 16, 2015.
9. Santos GM, Jin H, **Raymond HF.\***(2015). Alcohol use associated with HIV-related sexual risk behaviors among transgender women in a Respondent Driven Sampling Study. Research Society on Alcoholism 2015 Annual Meeting. San Antonio, TX. June 24, 2015.
10. Grant, R., Hecht, J., **Raymond, H.F.,** Liu, A., Buchbinder, S., Webser, S., Cohen, S., Gibson, S., Crouch, P., Glidden, D. (2015). Scale up of pre-exposure prophylaxis in San Francisco to impact HIV incidence. Oral Presentation. CROI. 2015.
11. Lal, A., Lachowsky, N.J., Cui, Z., Rich, A., Sereda, P., **Raymond, H.F.,** McFarland, W., Forrest, J.I., Roth, E., Hogg, S.R., Moore, D. (2015). What is the effect of including online-recruited seeds within an in-person bio-behavioural study of men who have sex with men employing respondent-driven sampling? IAS 2015.
12. Sathane, I., Horth, R., Boothe, M., Baltazar, C., Young, P., **Raymond, H.F.,** Teodoro, E., Gouveia, M.L., Lane, T., McFarland, W. (2015). Estimating the number of people who inject drugs (PWID) in two urban areas in Mozambique using four different methods, 2014. CROI 2015.
13. Sankey, R.I., Lal, A., Lachowsky, N., Cui, Z., Rich, A., Sereda, P., **Raymond, H.F.,** McFarland, W., Forrest, J.I., Roth, E., Hogg, R.S., Moore, D.M. (2015). Implementing Electronic Coupons Within Respondent-Driven Sampling to Improve Recruitment of Men Who Have Sex With Men in Vancouver, British Columbia. IAS. 2015.
14. Moore, D., Cui, Z., Lachowsky, N., **Raymond, H.F.,** Roth, E., Rich, A., Sereda, P., Montaner, J., Hogg, R. (2015). HIV positive MSM with unsuppressed viral load are more likely to engage in risk sex in Vancouver, Canada. *Poster Presentation.*CROI 2015.
15. Lachoswsky, N., Lal, A., Cui, Z., Rich, A., Sereda, P., **Raymond, H.F.,** Forrest, J., Roth, E., Hogg, R., Moore, D. (2015). Electronic and online innovations in Respondent-Driven Sampling Methodology. *Poster Presentation.* CROI 2015.
16. Paz-Bailey, G., Mendoza, M., Le, B., Rose, C., Finlayson, T., Wejnert, C., **Raymond, H.F.,** Prejean, J. (2015). Trends in sexual behaviors among men who have sex with men in the United States, the role of antiretroviral therapy and sero-adaptive strategies. *Poster Presentation*. CROI. 2015.
17. Lama, T.T.S, Sudhinaraset, M., McFarland, W., **Raymond, H.F**.\* (2015). Migration and HIV risk

among men who have sex with men, San Francisco, 2011. *Poster Presentation.* 2015 Annual PAA Meeting, San Diego.

1. Klems, J., Pham, J., **Raymond, H.F.\*** (2014). Hepatitis C Status’ Influence on the Decision To Receptively Share Injection Equipment: Injectors in San Francisco, 2012. 10th National Harm Reduction Conference. Baltimore, MD. October, 2104.
2. Araysirikul, S., Jin, H., **Raymond, H.F.\*,** (2014). Two Sides of One Coin: Examining passing privilege vis a vis transgender oppression. Poster Presentation.142ndAPHA Meeting, New Orleans, Louisiana. 2014.
3. Jin, H., Araysirikul, S., Santos, G.M., Ick, T., **Raymond, H.F.\***(2014). Evaluating the utilization of HIV testing by populations disproportionately affected by HIV/AIDS in high risk San Francisco neighborhoods. Poster Presentation. 142ndAPHA Meeting, New Orleans, Louisiana. 2014.
4. Wesson, P., Handcock, M., McFarland, W., **Raymond, H.F.\*** (2014). If you are not counted, you don’t count: Estimating the number of African American men who have sex with men in San Francisco. 20th IEA World Congress of Epidemiology. "Global Epidemiology in a Changing Environment." Anchorage, Alaska. 19 August, 2014.
5. Wesson, P., Handcock, M., McFarland, W., **Raymond, H.F.\*** (2014). If you are not counted, you don’t count: Estimating the number of African American men who have sex with men in San Francisco. 47th Annual Meeting of the Society for Epidemiologic Research. Seattle, Washington. 26 June, 2014.
6. Truong, H.M., Fatch, R., Grasso, M., Robertson, T., Tao. L., Kellogg, T.A., Chen, Y-H., Curotto, A., McFarland, W., Grant, R., Reznick, O., **Raymond, H.F.,** Steward, W.T. (2014). Gay and bisexual men engage in less risky sexual behaviors during international travel. Poster. IAS 2014. Melbourne, Australia.
7. Horth,R., Frank, H., Sathane, E., **Raymond, H.F.\*** (2014). Recent HIV Testing and Undiagnosed HIV Infection among Key Populations at Higher Risk for HIV inMozambique: Results from Seven Integrated Biological and Behavioral Surveys. E-Poster. IAS 2014. Melbourne, Australia.
8. Santos, GM., Wilson, E., Rapues, J., Macias, O., Packer, T.,**Raymond, H.F.\*** (2014). HIV care continuum among transgender women in a respondent driven sampling study in San Francisco, 2013. Poster. AIDS 2014. Melbourne, Australia.
9. Coffin, P.O., Jin, H., Huriaux, E., **Raymond, H.F\*.**(2014). Trends in healthcare for persons who inject drugs in San Francisco: results from National HIV Behavioral Surveillance, 2005-2012. *Poster Presentation.* 76th Annual CPDD Conference. San Juan, Puerto Rico. July 2014.
10. Moore, D., Chan, K., **Raymond, H.F.,** Roth, E., Forrest, J., Rich, A., Shurgold, S., Montaner, J., Gilbert, M., McFarland, W., Corniel, T., Hogg, R.S. (2014). The HIV cascade of care in a community sample of men who have sex with men Vancouver, Canada. XXXX. 2014 Conference on Retroviruses and Opportunistic Infections. Boston. March 2014.
11. Fuqua, V., Scott, H., Snowden, J., Stevens, S., Bernstein, K., Scheer, S., Hecht, J., Raad, N., **Raymond, H.F.\*** (2014). Trends in the HIV epidemic among Black MSM in San Francisco, 2004-2012: A synthesis of multiple data sources. *Oral Presentation.* 2014 African American MSMLeadership Conference. Orlando, Florida January, 2014.
12. Santos, GM., Wilson, E., Rapues, J., Macias, O, Packer, T., **Raymond, H.F.\*** (2013). HIV treatment cascade for transgender women in a Respondent Driven Sampling study in San Francisco. *Oral Presentation.* ID Week, 2013. San Francisco, October 2013
13. Nguyen, T., Ick, T., Cohen, S., Phillip, S., Bernstein, K., **Raymond, H.F.\*** (2013). Can MSM attendees of a municipal STD clinic serve as a representative sample for behavioral surveillance of HIV practices and risks?*Poster Presentation.*20th ISSTDR. Vienna, Austria, July 2013.
14. Frank, H., Botao, C., Young, P., Cummings, B., Inguane, C., Sathane, I., Horth, R., Ngale, K., McFarland, W., **Raymond, H.F.\***(2013). HIV prevalence and prevention behaviour among long distance truck drivers passing through Inchope, Mozambique in 2012. *Poster Presentation.*7th IAS Conference on HIV Pathogenesis, Treatment and Prevention. Kulala Lumpur, Malaysia, June 2013.
15. Sema-Baltazar, C., Young, P., Inguane, C., Cesar, F., Horth, R., **Raymond H.F.\*** (2013). HIV prevalence and risk factors aomng Mozambican mineworkers working in South Africa, 2012. *Poster Presentation.* 7th IAS Conference on HIV Pathogenesis, Treatment and Prevention. Kulala Lumpur, Malaysia, June 2013
16. Inguane, C. Young, P., Frank, H., Horth, R., Nglae, K., Sathane, I., Benedetti, M., Cummings, B., McFarland, W., **Raymond, H.F.\*** (2013). Estimating the population size of female sex workers in the three main urban areas of Mozambique, 2011-2012. *Poster Presentation.* 7th IAS Conference on HIV Pathogenesis, Treatment and Prevention. Kulala Lumpur, Malaysia, June 2013.
17. Lal, A., Forrest, J.I., Chan, K., Rich, A., **Raymond, H.F.,** Moore D., Hogg, R.S. (2013). Exploring the use of mobile dating apps and electronic vouchers for recruitment in Respondent Driven Sampling. *Poster Presentation.* 22nd Annual Canadian Conference on HIV/AIDS. Vancouver, Canada, April, 2013.
18. Aberle-Grasse, J., El-Adas, A., McFarland, W., Quaye, S., Atuahene, K., Adanu, R., Ampofo, R., Chaturvedi, S., **Raymond, H.F**., Harrison, E., Amenyah, R., Kahn, F. (2013). HIV prevalence and correlates of infection among men who have sex with men (MSM) in four areas in Ghana: results from the first round of Integrated Biological-Behavioral Surveillance (The Ghana Men’s Health Study), 2010-2011. *Poster Presentation,*20th Conference on Retroviruses and Opportunistic Infections. Atlanta, Georgia. March 2013.
19. Ngale, K.M.A, Benedetti, M., Sathane, I., Young, P., Cummings, B., Horth, R.Z., Augusto, A., **Raymond, H.F.\*** (2012). HIV prevalence among female sexworkers: Results from the integrated bio-behavioral survey in Mozambique. *Panel Presentation*. 5th Africa Conference on Sexual Health and Right. Windhoek, Namibia, September, 2012.
20. Reid, N., Moss, N., Santos, G.M., Chu, P., **Raymond, H.F.,** Scheer, S. (2012) Fostering community engagement using technology for easier access to and better understand of public health HIV data.*Poster Presentation.*APHA 140th Annual Meeting and Expo. San Francisco, October, 2012.
21. Ding D., Wan, X., Shin, S.S., **Raymond, H.F.,** Liu, H., Yang, G., Novotny, T.E. (2012). Preventing smoking initiation among rural-to-urban migrant women in China: Connecting a behavioral epidemiological study with policy discussions. Presented at the 12th International Congress of Behavioral Medicine. Budapest, Hungary. August, 2012.
22. Wei, C., Fuqua, V., Colfax, G.N., McFarland, W., **Raymond, H.F.\*** (2012). Reaching black men who have sex with men (MSM) in San Francisco: a comparison between time-location sampling and respondent-driven sampling. *Poster Presentation.*XIX International AIDS Conference. Washington DC, July 2012.
23. Sudhinaraset, M., **Raymond, H.F.,** McFarland, W. (2012). The end of racial disparity? Tracking racial mixing and HIV prevalence trends among men who have sex with men in San Francisco. 2004-2011. *Poster Presentation.* Overcoming Health Disparities in the Bay Area- Using HIV/AIDS as a model. San Francisco. May 2012.
24. Forrest, J.I., Stevenson, B., Pai, J., Michelow, W., Roth, E.A., Rich, A., **Raymond, H.F.,** Moore, D., Hogg, R. (2012).Mapping a Respondent Driven Sampling (RDS) strategy on the population of men who have sex with men (MSM) in Vancouver, B.C., Canada.*Poster Presentation*. XIX International AIDS Conference. Washington DC, July, 2012.
25. Wilson, E., Chu, P., Rapues J., Colfax, G., **Raymond, H.F.\*** (2012). Transwomen in San Francsisco and their sexual partners.*Poster Presentation*. MSM Global Forum Satellite. XIX International AIDS ConferenceWashington DC, July, 2012.
26. Muraguri, N.,Tun, W., Okal, J., Broz, D., **Raymond, H.F.,** Kellogg, T., Dadabhai, S.,Mutua, H., Sheehy, M., Kuria,D., Kaiser,R.,Geibel, S. (2012). Burden of HIV and sexual behavior among men who have sex with men and male sex workers in Nairobi, Kenya. *Poster Presentation*. XIX International AIDS Conference. Washington DC, July, 2012.
27. Xia, W., **Raymond, H.F.,** Wen, T., Ding, D., Wang, Q., Shin, S.S., Yang, G., Chai W., Zhang, P., Novotny, T.E. (2012). Acceptability and adoption of handheld computer data collection for public health research in China. 15th World Conference on Tobacco or Health. Singapore, March 2012.
28. Vallabhaneni, S., Chen, Y.H., **Raymond, H.F.,** McFarland, W. (2011). Methamphetamine and alcohol use predict intent and failure to serosort. *Poster Presentation.* 19th Conference on Retroviruses and Opportunistic Infections. Seattle, Washington, March, 2012.
29. Rapues, J., Packer, T., Grasso, M. Colfax, G., **Raymond, H.F**.\* (2011). TEACH: Transfemales and incarceration. *Oral Presentation*. 2011 United States Conference on AIDS. Chicago, Illinois, November 2011.
30. Geibel, S., Okal, J., Tun, W., Sheehy, W., Broz, D., Mutua, H., Muraguri, N., Kuria, D., **Raymond, H.F.,**Mundia, B., Kim, A., Dadabhai, S., Kaiser, R. (2011). HIV and STI prevalence among men who have sex with men in Nairobi: results from a 2010 respondent-driven sampling study. *Poster Presentation.* ICASA. Addis Ababa, November, 2011.
31. Geibel, S., Okal, J., Tun, W., Sheehy, M., Broz, D., Mutua, N., Muraguri, N., **Raymond, H.F.,**Mundia, B., Kim, A., Dadabhai, S., Oluoch, T., Kaiser, R. (2011). HIV and STI prevalence among female sex workers in Nairobi: results from a respondent-driven sampling study. *Poster Presentation.* ICASA. Addis Ababa, November, 2011.
32. Shin, S.S., Wan, X., Wang, Q., **Raymond, H.F**., Liu, H., Ding, D., Yang, G., Novotny, T.E. (2011). Perceived discrimination and smoking among rural-to-urban migrant women in China. Poster Presentation. APHA 139th Meeting and Exposition, Washington D.C. October, 2011.
33. Tun, W., Okal, J., Sheehy, M., Broz, D., Muraguri, N., **Raymond, H.F.,**Mundia, B., Kim, A., Dadabhai, S., Kaiser, R., Geibel, S. (2011). HIV prevalence and injection behaviours among injecting drug users in Nairobi: results from a 2011 bio-behavioral study using respondent-driven sampling. *Poster Presentation.* 6th International Conference on HIV Pathogenesis, Treatment and Prevention . Rome, Italy. July, 2011.
34. Broz, D., Okal, J., Tun. W., Sheehy, M., Mutua, H., Muraguri, N., Mundia, B., Kuria, D., Kim, A., Kaiser, R., Dadabhai, S., **Raymond, H.F**., Geibel, S. (2011). High level of bisexual behaviour among men who have sex with men in Nairobi, Kenya. Poster Presentation .6th International Conference on HIV Pathogenesis, Treatment and Prevention . Rome, Italy. July, 2011.
35. Rapues, J., Packer, T., Wilson, E., Colfax, G.N., **Raymond, H.F.\*** (2011). Correlates of HIV infection among transfemales: San Francisco, 2010. Oral Presentation.2011 National HIV Prevention Conference. Atlanta, Georgia. August 2011.
36. Wei, C., **Raymond, H.F.,** Stall, R., McFarland, W.(2011). Reasons for unprotected sex at event-level among men who have sex with men (MSM). Oral Presentation. 2011 National HIV Prevention Conference. Atlanta, Georgia. August 2011.
37. Lee Chu, P. Wilson, E., Rapues, J., Packer, T., Colfax, G.N., **Raymond, H.F.\*** (2011) Quality of life, HIV status, and HIV risk among transwomen in San Francisco.Poster Presentation.2011 National HIV Prevention Conference. Atlanta, Georgia. August, 2011.
38. Okal, J., Geibel, S., Tun, W., Sheehy, M., Mutua, H., Muraguri, N., Munida, B., Kuria, D., Daddabhai, S., **Raymond, H.F.\*** (2011). Lessons learned from Respondent-Driven Sampling implementation: The Nairobi Hope Study. Poster Presentation. 6th International Conference on HIV Pathogenesis, Treatment and Prevention .Rome, Italy. July, 2011.
39. Levy.M., Macias, O., Rapues, J., **Raymond, H.F.\*** (2011). The Golden Years? Aging transfemales and quality of life in San Francisco. Presentation. National Transgender Health Summit. San Francisco, California, April, 2011.
40. Chen, Y-H., **Raymond, H.F**.,McFarland, W. (2010) Serodiscordant UAI: basic predictors.Poster Presentation. XVIII International AIDS Conference. Vienna, Austria. July, 2010.
41. Truong, H.M., Kellogg, T., Grasso, M., Robertson, T., McFarland, W., Grant, R.M., Reznick, O., Curotto, A., **Raymond, H.F.,** Steward, W.T. (2010). Sexual risk behaviour during international travel associated with partnership type and HIV status. Poster Presentation.XVIII International AIDS Conference. Vienna, Austria. July, 2010.
42. Das-Douglas, M., Chu, P.,Santos, G-M., Scheer, S., Vittinghoff, E.,**Raymond, H.F.,**McFarland, W., Colfax, G.N. (2010). How close are we to “test and treat” in San Francisco?Poster Presentation.XVIII International AIDS Conference. Vienna, Austria. July, 2010.
43. Auerswald, C., Kwena, Z.,Ochieng, J., **Raymond, H.F.,** Bukusi, E. (2010). Feasibility of employing respondent driven sampling for HIV/STI testing of street children: Experience from the VijanaWetu pilot study in Kisumu, Kenya. Poster Presentation.XVIII International AIDS Conference. Vienna, Austria. July, 2010.
44. Chen, Y.H., McFarland, W., **Raymond, H.F.\*(**2010). IDU-IDU sexual partnerships: prevalence and behaviours. Poster Presentation. XVIII International AIDS Conference. Vienna, Austria. July, 2010.
45. Wei C., **Raymond, H.F.,** McFarland, W., Buchbinder, S., Fuchs, J. (2010). What is the potential impact of adult male circumcision on the HIV epidemic among men who have sex with men in San Francisco? Oral Presentation. XVIII International AIDS Conference. Vienna, Austria. July, 2010.
46. Stall, R., Wei, C., McFarland, W., **Raymond, H.F.,** Colfax, G., Truong, H.M. (2010). Do risk behaviours of HIV-positive MSM present a risk for Hepatitis C transmission? Poster Presentation.XVIII International AIDS Conference. Vienna, Austria. July, 2010
47. Hecht, J.,Wohlfeiler, D., Auerswald, C.,**Raymond, H.F.** (2010). Preferences for interventions to reduce HIV and STD transmission online among San Francisco MSM: results from one study. *Panel Presentation*. SxTech 2010, San Francisco, California, February 2010.
48. **Raymond, H.F.\*** (2010). Gay and bisexual men in the developing world: A tale of two countries. *Panel Presentation.* Global Health Week, San Jose State University, San Jose California, April 2010.
49. **Raymond, H.F.\*** (2010). MSM Research in Uganda and China. *Panel Presentation.* 2010 CAPS Conference, San Francisco, California, April 2010.
50. Fuqua, V., Chen, Y.H., Packer, T., Dowling, T., Ick, T.O., Nguyen, B.H, Colfax, G.N., **Raymond, H.F.\*** (2010). Using social networks to reach African American MSM for HIV testing and linkage to care. *Panel Presentation*. 2010 Black Gay Research Group Summit. Atlanta, Georgia, January 2010.
51. **Raymond, H.F.\*** (2009). MSM: Experiences and lessons learned from San Francisco. *Plenary Address*. The 5th Conference of International Cooperation Programmes on HIV/AIDS in China. Shanghai, China, November 2009.
52. Lane, T.E., **Raymond, H.F.,** Dladla, S., Rasethe, J., Struthers, H., McFarland, W., McIntyre, J. 2009). Lower risk of HIV infection among circumcised MSM: Results from the Soweto Men’s Study. *Oral Presentation.*5th Annual IAS Conference on HIV pathogenesis, treatment and prevention. Cape Town, South Africa, July 2009.
53. Arnold, M.P., **Raymond, H.F.,** McFarland, W. (2009). Assessing economic factors relevant to HIV risk behaviour among low-income heterosexuals in San Francisco. *Oral Presentation.* 2009 National HIV Prevention Conference. Atlanta, Georgia, August 2009.
54. Scott, H., Bernstein, K., **Raymond, H.F.,** Klausner, J. (2009). Racial Disparities of Trends in Sexually Transmitted Infections in Men Who Have Sex With Men in San Francisco, 1999-2007. *Poster Presentation*.2009 National HIV Prevention Conference. Atlanta, Georgia, August 2009.
55. Katz, K., **Raymond, H.F.,** Bernstein, K., Klausner, J. (2009). Knowledge, attitudes and practices regarding syphilis screening among men who have sex with men- San Francisco, 2008. *Poster Presentation*.18th ISSTDR. London, England, June 2009.
56. Lane, T.E., **Raymond, H.F.,** Dladla, S., Rasethe, J., Struthers, H., McFarland, W., McIntyre, J. (2009). High HIV prevalence among men who sex with men in a South African township community: Results from the Soweto Men’s study.*Oral Presentation*, 4th South African AIDS Conference, Durban, South Africa, March, 2009.
57. Lane, T.E., **Raymond, H.F.,** Dladla, S., Rasethe, J., Struthers, H., McFarland, W., McIntyre, J. (2008). High HIV prevalence among men who sex with men in a South African township community: Preliminary results from the Soweto Men’s study.*Oral Presentation,*15th International Conference on AIDS and STIs in Africa, Dakar, Senegal, December 2008.
58. Hecht, J., Hargraves, H., Riggs, J., **Raymond, H.F.** (2008). Smartersorting: Improving the strategy of seroadaptation among HIV negative MSM. *Poster Presentation,*United States Conference on AIDS 2008, Miami, Florida, United States, September 2008.
59. He, Q., **Raymond, H.F.,** McFarland, W. (2008). New challenges in the response to HIV among MSM, China. *Poster Presentation*, XVII International AIDS Conference, Mexico City, Mexico, August 2008.
60. He, Q., Zhang, Y., Wang, Y., Lin P, **Raymond, H.F.,** Ling, L., McFarland, W. (2008). Reaching men who have sex with men through long-chain referral recruitment. Guangzhou, China. *Poster Discussion,* XVII International AIDS Conference, Mexico City, Mexico, August 2008.
61. Kajubi, P., Kamya, M.R., Rutherford, G.W., Mandel, J.S., McFarland, W., **Raymond, H.F.\*** Correlates of unprotected receptive anal intercourse among gay and bisexual men: Kampala, Uganda. *Oral Presentation,* XVII International AIDS Conference, Mexico City, Mexico, August 2008.
62. Stall, R., **Raymond, H.F.,** Grasso, M.A., Kellogg, T.A., Colfax, G.N., McFarland, W., (2008). Prevalence of HIV serosorting strategies among men who have sex with men, San Francisco, California, USA. *Poster Presentation,* XVII International AIDS Conference, Mexico City, Mexico, August 2008.
63. Liu, A.Y., Kittredge, P.V., Vittinghoff, E., **Raymond, H.F**., Buchbinder, S. HIV serosorting practices among HIV-uninfected gay and bisexual men in California: San Francisco Bay Area residents vs. circuit party attendees. *Poster Presentation.* 15th Conference on Retroviruses and Opportunistic Infections. Boston, Massachusetts, February 2008.
64. Hecht, J.,Kellogg, T., **Raymond, H.,** Auerswald, C.L., Wohlfeiler, D., McFarland, W. Identifying Venues Where High-Risk and Low-Risk MSM Meet and Mix. *Poster Presentation.* National HIV Prevention Conference. Atlanta, Georgia. December 2007.
65. Berry, M., Raymond, H.F., Behel, S., Sanchez, T., McFarland, W., Effect of the internet on serosorting and risky sexual behavior among men who have sex with men, *Poster Presentation,* XVI International AIDS Conference, Toronto Canada, August 2006.
66. Berry, M., Raymond, H.F., Behel, S., Sanchez, T., McFarland, W., Sexual networks and risk behaviors among racial/ethnic groups of men who have sex with men, *Poster Presentation,* XVI International AIDS Conference, Toronto Canada, August 2006.
67. Ma, X., Chen, S., Zhang, Q., Zhao, J., Raymond, H.F., Sun, W., Du, H., He, X., Li, Y., Xu,M., Zhang, Q., Guo, F., Zhao, Y., Xia, D., Liu, G., Guo, Y., Lu, H., Pang, Y., McFarland, W., Possible rise in HIV prevalence among men who have sex with men (MSM) in Beijing, *Poster Presentation,* XVI International AIDS Conference, Toronto Canada, August 2006.
68. Ma, X., Chen, S., Zhao, J., Raymond, H.F., He, X., Li, Y., Xu,M., Zhao, Y., Xia, D., Lu, H., Pang, Y., McFarland, W., Predictors of HIV infection among MSM in Beijing, *Poster Presentation,* XVI International AIDS Conference, Toronto Canada, August 2006.
69. Liu, A., Wheeler, S. Vittinghoff, E., Raymond, H.F., Ahrens K., Klausner, JD., Buchbinder, S., Low levels of pre-exposure prophylaxis awareness and use among HIV-negative/unknown gay and bisexual men: San Francisco Bay Area residents, circuit party attendees, and clients of an urban STD clinic., *Oral Presentation*, XVI International AIDS Conference, Toronto Canada, August 2006.
70. **Raymond H.F.\*,** Chen, S., Truong, HH., Knapper, K.B., Klausner, JD., Choi, KH, McFarland, W., Trends in Sexually Transmitted Diseases, Sexual Risk Behavior, and HIV Infection among Asian/Pacific Islander Men Who Have Sex with Men, San Francisco, 1999-2005. *Poster Presentation,* XVI International AIDS Conference, Toronto Canada, August 2006.
71. Rose, V., **Raymond, H.F.,** Kellogg, T., Bachrach, A., McFarland, W. Methods and innovation in harm reduction: the Late Night Breakfast Buffett (LNBB). *Poster Presentation,* XVI International AIDS Conference, Toronto Canada, August 2006.
72. Nolde-Mello, L., Sander, M., Pati-Pascom, A., Barbosa, A., Westman, S., Landmann, C., **Raymond, H.F.,** Ferreira, J., Ramos, C., McFarland, W., HIV serosorting among men who have sex with men, Porto Alegre, Brazil, 2005. *Poster Presentation*, XVI International AIDS Conference, Toronto Canada, August 2006.
73. Vaudrey, J., **Raymond H.F.,** Jain S., McFarland W.,Methamphetamine Use Among Men who have Sex with Men (MSM) in San Francisco: Who is at Risk for HIV Acquisition?, *Poster Presentation,* 1st National Conference on Methamphetamine, HIV, and Hepatitis., Salt Lake City, Utah, August 2005
74. Page-Shafer, K., Dilley, J., Stall, R., McFarland, W., Shiboski, C., Raymond, H.F., Sabatino, J., Adler, B., Greenspan, D., Men Who Practice Exclusively Oral Sex: Demographics, Sexual Behaviors, and Perceived Risk of Oral Acquisition of HIV Infection. *Poster Presentation,* XIII International AIDS Conference, Durban, South Africa. July 2000.
75. Raymond, H.F\*, Dairy Farming in New Jersey: An Ethnographic Study. *Oral presentation,* Annual Northeastern Anthropology Association Meeting, University of Massachusetts, Amherst, March 1986.

REFERENCES UPON REQUEST