

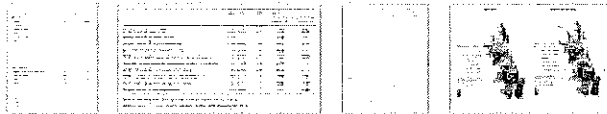
Geographic and Individual Associations with PrEP Stigma: Results from the RADAR Cohort of Diverse Young Men Who have Sex with Men and Transgender Women.

(English) ; Abstract available. By: Mustanski B; Ryan DT; Hayford C; Phillips G 2nd; Newcomb ME; Smith JD, AIDS And Behavior [AIDS Behav], ISSN: 1573-3254, 2018 Sep; Vol. 22 (9), pp. 3044-3056; Publisher: Springer Science + Business Media; PMID: 29789985

Increasing the uptake of pre-exposure prophylaxis (PrEP) to prevent HIV acquisition among at-risk populations, such as young men who have sex with men (YMSM), is of vital importance to slowing th...

Subjects: Chicago; **Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination** therapeutic use; HIV Infections prevention & control; Homosexuality, **Male** psychology; Pre-Exposure Prophylaxis; Social Stigma; Transgender Persons psychology; Adolescent: 13-18 years; Adult: 19-44 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; **Male**

Show all 5 images



PDF Full Text (1.3MB)

Find it

FindIt



Check Google Scholar

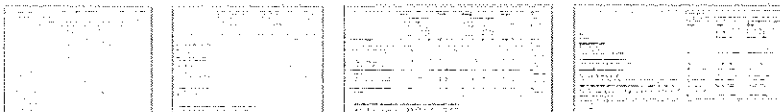
2. Stigma and Conspiracy Beliefs Related to Pre-exposure Prophylaxis (PrEP) and Interest in Using PrEP Among Black and White Men and Transgender Women Who Have Sex with Men.

(English) ; Abstract available. By: Eaton LA; Kalichman SC; Price D; Finneran S; Allen A; Maksut J, AIDS And Behavior [AIDS Behav], ISSN: 1573-3254, 2017 May; Vol. 21 (5), pp. 1236-1246; Publisher: Springer Science + Business Media; PMID: 28108878

The HIV/AIDS epidemic in the US continues to persist, in particular, among race, sexual orientation, and gender minority populations. Pre-exposure prophylaxis (PrEP), or using antiretroviral medi...

Subjects: African Americans psychology; Anti-HIV Agents therapeutic use; Culture; **Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination** therapeutic use; European Continental Ancestry Group psychology; HIV Infections prevention & control; Homosexuality, **Male** psychology; Pre-Exposure Prophylaxis; Social Stigma; Transgender Persons psychology; Unsafe Sex; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Adult: 19+ years; **Male**

Show all 5 images



PDF Full Text (523.2KB)

Find it

FindIt



Check Google Scholar

3. "Free Testing and PrEP without Outing Myself to Parents:" Motivation to participate in oral and injectable PrEP clinical trials among adolescent men who have sex with men.

(English) ; Abstract available. By: Fisher CB; Fried AL; Ibrahim Puri L; Macapagal K; Mustanski B, Plos One [PLoS One], ISSN: 1932-6203, 2018 Jul 25; Vol. 13 (7), pp. e0200560; Publisher: Public Library of Science; PMID: 30044845

Adolescent men who have sex with men (AMSM) account for disproportionately high numbers of new HIV diagnoses. Non-adherence to daily use limiting the effectiveness of oral PrEP (**Truvada**) has led ...

Subjects: Anti-HIV Agents therapeutic use; **Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination** therapeutic use; HIV Infections prevention & control; Patient Participation psychology; Sexual and Gender Minorities psychology; Adolescent: 13-18 years; All Child: 0-18 years; **Male**

[HTML Full Text](#)

[PDF Full Text](#)

[Find it](#)

[FindIt](#)



[Check Google Scholar](#)

4. ACP Journal Club. Preexposure tenofovir-emtricitabine reduced HIV infection in men who have unprotected anal sex with men.

(English) By: Sacks HS, Annals Of Internal Medicine [Ann Intern Med], ISSN: 1539-3704, 2016 Jan 19; Vol. 164 (2), pp. JC3; Publisher: American College of Physicians--American Society of Internal Medicine; PMID: 26784493

Subjects: Anti-HIV Agents therapeutic use; **Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination** therapeutic use; HIV Infections prevention & control; Pre-Exposure Prophylaxis methods; Unsafe Sex; **Male**

[PDF Full Text \(803.7KB\)](#)

[Find it](#)

[FindIt](#)



[Check Google Scholar](#)

5. Willingness to Take PrEP and Potential for Risk Compensation Among Highly Sexually Active Gay and Bisexual Men.

(English) ; Abstract available. By: Grov C; Whitfield TH; Rendina HJ; Ventuneac A; Parsons JT, AIDS And Behavior [AIDS Behav], ISSN: 1573-3254, 2015 Dec; Vol. 19 (12), pp. 2234-44; Publisher: Springer Science + Business Media; PMID: 25735243

Once-daily **Truvada** (Emtricitabine/Tenofovir) as a method of pre-exposure prophylaxis (PrEP) is one of the most promising biomedical interventions to eliminate new HIV infections; however, uptake ...

Subjects: Anti-HIV Agents administration & dosage; **Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination** administration & dosage; HIV Infections prevention & control; Homosexuality, **Male**; Patient Acceptance of Health Care; Pre-Exposure Prophylaxis; Adult: 19-44 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Adult: 19+ years; **Male**

Show all 6 images



[PDF Full Text \(438.8KB\)](#)

[Find it](#)

[FindIt](#)



[Check Google Scholar](#)

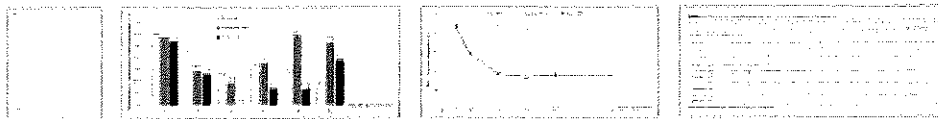
6. Efficacy and cost-effectiveness of early antiretroviral therapy and partners' pre-exposure prophylaxis among men who have sex with men in Shei,ang, China: a prospective cohort and costing study.

(English) ; Abstract available. By: Hu QH; Meyers K; Xu JJ; Chu ZX; Zhang J; Ding HB; Han XX; Jiang YJ; Geng WQ; Shang H, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2019 Jul 25; Vol. 19 (1), pp. 663; Publisher: BioMed Central; PMID: 31345169

Biomedical interventions such as antiretroviral therapy (ART) and pre-exposure prophylaxis (PrEP) are highly effective for prevention of human immunodeficiency virus (HIV) infection. However, Chi...

Subjects: China; Anti-Retroviral Agents therapeutic use; HIV Infections prevention & control; Pre-Exposure Prophylaxis economics; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; **Male**

Show all 7 images



PDF Full Text (1MB)

[Find it](#)

FindIt



Check Google Scholar

7. Missed opportunities of HIV pre-exposure prophylaxis in France: a retrospective analysis in the French DAT'AIDS cohort.

(English) ; Abstract available. By: Lions C; Cabras O; Cotte L; Huleux T; Gagneux-Brugnon A; Makinson A; Cabié A; Bonnet B; Duvivier C; Hocqueloux L; Cua E; Cheret A; Hustache-Mathieu L; Obry-Roguet V; Jacomet C; Poizot-Martin I; DAT'AIDS STUDY GROUP, BMC Infectious Diseases [BMC Infect Dis], ISSN: 1471-2334, 2019 Mar 25; Vol. 19 (1), pp. 278; Publisher: BioMed Central; PMID: 30909885

HIV pre-exposure prophylaxis (PrEP) was implemented in France in November 2015 based on individual-level risk factors for HIV infection. We evaluated the proportion of missed opportunities for Pr...

Subjects: Africa, Western; France; Anti-HIV Agents therapeutic use; HIV Infections prevention & control; Pre-Exposure Prophylaxis; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; **Male**

Show all 5 images



PDF Full Text (607.8KB)

[Find it](#)

FindIt



Check Google Scholar

8. Preferences for Injectable PrEP Among Young U.S. Cisgender Men and Transgender Women and Men Who Have Sex with Men.

(English) ; Abstract available. By: Biello KB; Hosek S; Drucker MT; Belzer M; Mimiaga MJ; Marrow E; Coffey-Esquivel J; Brothers J; Mayer KH, Archives Of Sexual Behavior [Arch Sex Behav], ISSN: 1573-2800, 2018 Oct; Vol. 47 (7), pp. 2101-2107; Publisher: Kluwer Academic/Plenum Publishers; PMID: 28929260

Young men who have sex with men account for approximately 20% of incident HIV infections in the U.S. Antiretroviral pre-exposure prophylaxis (PrEP) administered as a daily pill has been shown to ...

Subjects: Chicago; Los Angeles; HIV Infections prevention & control; Homosexuality, **Male** psychology; Patient Acceptance of Health Care statistics & numerical data; Patient Participation psychology; Pre-Exposure Prophylaxis methods; Transgender Persons psychology; Young Adult: 19-24 years; All Adult: 19+ years; Female; **Male**



PDF Full Text (401KB)

[Find it](#)

FindIt



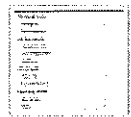
Check Google Scholar

9. "No-one's driving this bus" - qualitative analysis of PrEP health promotion for Aboriginal and Torres Strait Islander gay and bisexual men.

(English) ; Abstract available. By: Hope A; Haire B, Australian And New Zealand Journal Of Public Health [Aust N Z J Public Health], ISSN: 1753-6405, 2019 Feb; Vol. 43 (1), pp. 18-23; Publisher: Wiley-Blackwell; PMID: 30516311

HIV prevention tools such as pre-exposure prophylaxis require equitable access and uptake to protect all at-risk populations. This project assessed the perceived barriers to accessible HIV preven...

Subjects: Australia; Bisexuality statistics & numerical data; HIV Infections prevention & control; Health Promotion statistics & numerical data; Health Services, Indigenous organization & administration; Health Services, Indigenous statistics & numerical data; Oceanic Ancestry Group statistics & numerical data; Pre-Exposure Prophylaxis; Sexual and Gender Minorities statistics & numerical data; Adult: 19-44 years; Aged: 65+ years; Aged, 80 and over; Middle Aged: 45-64 years; All Adult: 19+ years; **Male**



PDF Full Text (103.1KB)

[Find it](#)

FindIt



Check Google Scholar

10. Awareness of, interest in, and willingness to pay for HIV pre-exposure prophylaxis among Canadian gay, bisexual, and other men who have sex with men.

(English) ; Abstract available. By: Morgan J; Ferlatte O; Salway T; Wilton J; Hull M, Canadian Journal Of Public Health = Revue Canadienne De Sante Publique [Can J Public Health], ISSN: 1920-7476, 2018 Dec; Vol. 109 (5-6), pp. 791-799; Publisher: Springer Nature; PMID: 29981103

Pre-exposure prophylaxis (PrEP) is a highly effective, HIV prevention strategy increasingly being accessed by gay, bisexual, and other men who have sex with men (GBMSM). GBMSM face structural and...

Subjects: Canada; HIV Infections prevention & control; Health Knowledge, Attitudes, Practice; Homosexuality, **Male** psychology; Patient Acceptance of Health Care statistics & numerical data; Pre-Exposure Prophylaxis economics; Sexual and Gender Minorities psychology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; **Male**

[PDF Full Text \(494KB\)](#)



[FindIt](#)



[Check Google Scholar](#)