

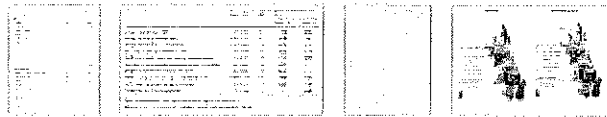
Geographic and Individual Associations with PrEP Stigma: Results from the RADAR Cohort of Diverse Young Men Who have Sex with Men and Transgender Women.

(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

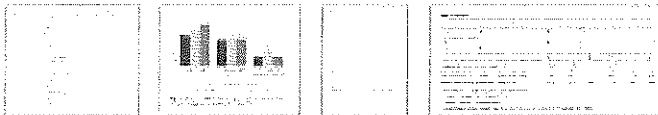
2. Willingness to Take PrEP and Potential for Risk Compensation Among Highly Sexually Active Gay and Bisexual Men.

(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

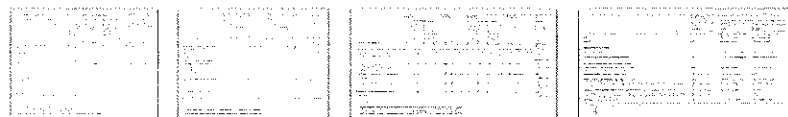
3. Stigma and Conspiracy Beliefs Related to Pre-exposure Prophylaxis (PrEP) and Interest in Using PrEP Among Black and White Men and Transgender Women Who Have Sex with Men.

(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

4. "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

5. Pre-exposure Prophylaxis in Primary Care--A New Era in HIV Prevention.

(English) By: Petroll AE; Staden RA; Westergaard RP, WMJ: Official Publication Of The State Medical Society Of Wisconsin [WMJ], ISSN: 1098-1861, 2016 Feb; Vol. 115 (1), pp. 6-8; Publisher: State Medical Society of Wisconsin; PMID: 27057572

Subjects: Wisconsin; Anti-HIV Agents therapeutic use; **Emtricitabine, Tenofovir Disoproxil Fumarate Drug Combination** therapeutic use; HIV Infections prevention & control; Pre-Exposure Prophylaxis; Primary Health Care

PDF Full Text (2.1MB)

[Find it](#)

FindIt



Check Google Scholar

6. 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

7. Common Side Effects of HIV Medicines.

(English) , American Family Physician [Am Fam Physician], ISSN: 1532-0650, 2017 Aug 01; Vol. 96 (3), pp. Online; Publisher: American Academy of General Practice; PMID: 28762698

Subjects: Anti-HIV Agents adverse effects; Antiretroviral Therapy, Highly Active methods; Drug-Related Side Effects and Adverse Reactions diagnosis; Drug-Related Side Effects and Adverse Reactions etiology; Drug-Related Side Effects and Adverse Reactions prevention & control; HIV Infections drug therapy



PDF Full Text (164.4KB)

[Find it](#)

FindIt



Check Google Scholar

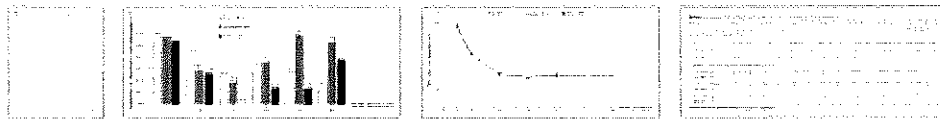
8. Efficacy and cost-effectiveness of early antiretroviral therapy and partners' pre-exposure prophylaxis among men who have sex with men in Sheikyang, China: a prospective cohort and costing study.

(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

9. 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

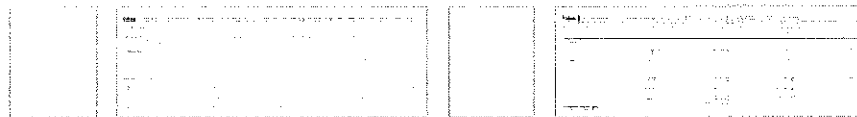
10. Missed opportunities of HIV pre-exposure prophylaxis in France: a retrospective analysis in the French DAT'AIDS cohort.

(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



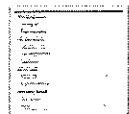
Check Google Scholar

11. "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

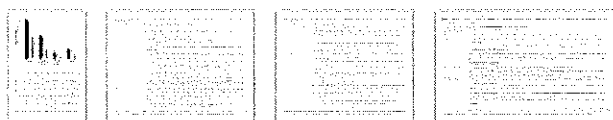
12. Risks associated with antiretroviral treatment for human immunodeficiency virus (HIV): qualitative analysis of social media data and health state utility valuation.

(English) ; Abstract available. By: Matza LS; Chung KC; Kim KJ; Paulus TM; Davies EW; Stewart KD; McComsey GA; Fordyce MW, *Quality Of Life Research: An International Journal Of Quality Of Life Aspects Of Treatment, Care And Rehabilitation [Qual Life Res]*, ISSN: 1573-2649, 2017 Jul; Vol. 26 (7), pp. 1785-1798; Publisher: Springer Netherlands; PMID: 28341926

Despite benefits of antiretroviral therapies (ART), people with HIV infection have increased risk of cardiovascular disease, kidney disease, and low bone mineral density. Some ARTs increase risk ...

Subjects: Anti-Retroviral Agents therapeutic use; HIV Infections drug therapy; Sickness Impact Profile; Social Media statistics & numerical data; Adult: 19-44 years; All Adult: 19+ years; Female; Male

Show all 6 images



PDF Full Text (721.8KB)

[Find it](#)

FindIt



Check Google Scholar

13. Facilitators and Barriers to Pre-Exposure Prophylaxis Willingness Among Young Men Who Have Sex with Men Who Use Geosocial Networking Applications in California.

(English) ; Abstract available. By: Holloway IW; Tan D; Gildner JL; Beougher SC; Pulsipher C; Montoya JA; Plant A; Leibowitz A, *AIDS Patient Care And Stds [AIDS Patient Care STDS]*, ISSN: 1557-7449, 2017 Dec; Vol. 31 (12), pp. 517-527; Publisher: Mary Ann Liebert, Inc.; PMID: 29211513

While correlates of pre-exposure prophylaxis (PrEP) uptake have been explored among older men who have sex with men (MSM), less is known about the facilitators and barriers that encourage uptake ...

Subjects: HIV Infections prevention & control; Homosexuality, Male statistics & numerical data; Patient Acceptance of Health Care statistics & numerical data; Pre-Exposure Prophylaxis statistics & numerical data; Social Networking; Adult: 19-44 years; Young Adult: 19-24 years; All Adult: 19+ years; Male

Show all 5 images

	Age	Sex	Willing to use PrEP	PrEP uptake
	Mean (SD)	Year	Yes (%)	Yes (%)
Gay men	31.1 (7.5)	2013	41.0	10.0
MSM	31.2 (7.5)	2013	41.0	10.0
MSM	31.2 (7.5)	2014	41.0	10.0
MSM	31.2 (7.5)	2015	41.0	10.0
MSM	31.2 (7.5)	2016	41.0	10.0
MSM	31.2 (7.5)	2017	41.0	10.0
MSM	31.2 (7.5)	2018	41.0	10.0
MSM	31.2 (7.5)	2019	41.0	10.0
MSM	31.2 (7.5)	2020	41.0	10.0
MSM	31.2 (7.5)	2021	41.0	10.0

PDF Full Text (218.3KB)

[Find it](#)

FindIt



Check Google Scholar

14. Stigma, medical mistrust, and perceived racism may affect PrEP awareness and uptake in black compared to white gay and bisexual men in Jackson, Mississippi and Boston, Massachusetts.

(English) ; Abstract available. By: Cahill S; Taylor SW; Elsesser SA; Mena L; Hickson D; Mayer KH, AIDS Care [AIDS Care], ISSN: 1360-0451, 2017 Nov; Vol. 29 (11), pp. 1351-1358; Publisher: Informa Healthcare; PMID: 28286983

Gay and bisexual men and other men who have sex with men (MSM) account for more than two thirds of new HIV infections in the U.S., with Black MSM experiencing the greatest burden. Antiretroviral ...

Subjects: African Americans psychology; European Continental Ancestry Group psychology; HIV Infections prevention & control; Pre-Exposure Prophylaxis statistics & numerical data; Racism psychology; Sexual and Gender Minorities psychology; Social Stigma; Adult: 19-44 years; Young Adult: 19-24 years; All Adult: 19+ years; Male

Show all 4 images



PDF Full Text (857.4KB)

[Find it](#)

FindIt



Check Google Scholar

15. HIV treatment regimens and adherence to national guidelines in Australia: an analysis of dispensing data from the Australian pharmaceutical benefits scheme.

(English) ; Abstract available. By: Dharan NJ; Radovich T; Che S; Petoumenos K; Juneja P; Law M; Huang R; McManus H; Polizzotto MN; Guy R; Cronin P; Cooper DA; Gray RT, BMC Public Health [BMC Public Health], ISSN: 1471-2458, 2019 Jan 03; Vol. 19 (1), pp. 13; Publisher: BioMed Central; PMID: 30606134

Treatment guidelines for antiretroviral therapy (ART) have evolved to emphasize newer regimens that address ageing-related comorbidities. Using national Australian dispensing data we compare ART ...

Subjects: Australia; Anti-HIV Agents therapeutic use; Guideline Adherence statistics & numerical data; HIV Infections drug therapy; Practice Guidelines as Topic; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Aged, 80 and over; Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Infant: birth-23 months; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Show all 6 images



PDF Full Text (1.1MB)

[Find it](#)

FindIt



Check Google Scholar

16. 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)

[Find it](#)

FindIt



Check Google Scholar

17. A Global Estimate of the Acceptability of Pre-exposure Prophylaxis for HIV Among Men Who have Sex with Men: A Systematic Review and Meta-analysis.

(English) ; Abstract available. By: Peng P; Su S; Fairley CK; Chu M; Jiang S; Zhuang X; Zhang L, AIDS And Behavior [AIDS Behav], ISSN: 1573-3254, 2018 Apr; Vol. 22 (4), pp. 1063-1074; Publisher: Springer Science + Business Media; PMID: 28176168

Pre-exposure prophylaxis (PrEP) is a new biomedical intervention for HIV prevention. This study systematically reviews the acceptability of PrEP among men who have sex with men (MSM) worldwide. W...

Subjects: HIV Infections prevention & control; Homosexuality, Male psychology; Patient Acceptance of Health Care statistics & numerical data; Pre-Exposure Prophylaxis statistics & numerical data; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Male

Show all 6 images



PDF Full Text (956.2KB)

[Find it](#)

FindIt



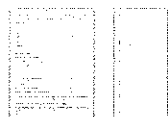
Check Google Scholar

18. Acceptability of a Tenofovir Disoproxil Fumarate Vaginal Ring for HIV Prevention Among Women in New York City.

(English) ; Abstract available. By: Watnick D; Keller MJ; Stein K; Bauman LJ, AIDS And Behavior [AIDS Behav], ISSN: 1573-3254, 2018 Feb; Vol. 22 (2), pp. 421-436; Publisher: Springer Science + Business Media; PMID: 29147810

Vaginal rings for pre-exposure prophylaxis are a female-initiated HIV prevention method that does not require daily or coitally-dependent dosing. As part of a randomized placebo-controlled trial ...

Subjects: New York City; Anti-HIV Agents administration & dosage; Contraceptive Devices, Female; HIV Infections prevention & control; Patient Acceptance of Health Care; Pre-Exposure Prophylaxis methods; Tenofovir administration & dosage; Adult: 19-44 years; All Adult: 19+ years; Female



[PDF Full Text \(892.8KB\)](#)

[Find it](#)

FindIt



[Check Google Scholar](#)

VPSX Print server

Owner : MXXLBRYWS004
Filename: Result List: truvada AND side effects AND males: EBSCOhost
Host : IDWHZKNKP1A1014
Title :
Copies : 1
Bytes : 2487995

Created : 14:25:52 October/15/2019
Printed : 14:25:53 October/15/2019
Printer : P3298

Retained for: 3 Hours

Result List: truvada AND side effects AND males. EBSCOhost

VPSX Print server

Owner : MHXLBRYWS004
Filename: Result List: truvada AND side effects: EBSCOhost
Host : IDWHZKNKP1A1014
Title :
Copies : 1
Bytes : 4342226

Created : 14:23:41 October/15/2019
Printed : 14:23:44 October/15/2019
Printer : P3298

Retained for: 3 Hours

Result List: truvada AND side effects: EBSCOhost