

Transgender health 3



Global health burden and needs of transgender populations: a review

Sari L Reisner, Tonia Poteat, JoAnne Keatley, Mauro Cabral, Tampose Mothopeng, Emilia Dunham, Claire E Holland, Ryan Max, Stefan D Baral

Transgender people are a diverse population affected by a range of negative health indicators across high-income, middle-income, and low-income settings. Studies consistently document a high prevalence of adverse health outcomes in this population, including HIV and other sexually transmitted infections, mental health distress, and substance use and abuse. However, many other health areas remain understudied, population-based representative samples and longitudinal studies are few, and routine surveillance efforts for transgender population health are scarce. The absence of survey items with which to identify transgender respondents in general surveys often restricts the availability of data with which to estimate the magnitude of health inequities and characterise the population-level health of transgender people globally. Despite the limitations, there are sufficient data highlighting the unique biological, behavioural, social, and structural contextual factors surrounding health risks and resiliencies for transgender people. To mitigate these risks and foster resilience, a comprehensive approach is needed that includes gender affirmation as a public health framework, improved health systems and access to health care informed by high quality data, and effective partnerships with local transgender communities to ensure responsiveness of and cultural specificity in programming. Consideration of transgender health underscores the need to explicitly consider sex and gender pathways in epidemiological research and public health surveillance more broadly.

Introduction

Transgender people are those whose assigned sex at birth differs from their current gender identity or expression, and they represent a diverse population across regions and within countries worldwide (panel 1).^{1,2} Although accurate data about the size of the transgender population globally are absent and numbers depend on the definition of transgender used, estimates suggest a prevalence of 0·3–0·5% for people who identify as transgender³ (see also paper 1 of this Series⁴). Despite their small numbers, transgender people are a population burdened by substantial adverse health indicators across high-income, middle-income, and low-income settings.^{5,6} Health inequities for transgender people are hypothesised to be multifactorial, with risks including systematic social and economic marginalisation, pathologisation, stigma, discrimination, and violence, including in health-care systems and settings.⁷ The purpose of the data synthesis we present here is to characterise the global health burden facing transgender populations, including the specific contexts and multiple determinants of health affecting them. We reviewed data from the peer-reviewed scientific literature to characterise the burden and distribution of disease in transgender populations globally. This synthesis of information describes transgender population health and leverages data from different regions of the world to highlight the unique sex and gender-related biological, behavioural, social, legal, and structural factors surrounding health risks and resiliencies for this underserved population. We further seek to inform future advocacy, funding, health surveillance, public health policy, monitoring, reporting processes, and research initiatives not only to address and improve health, but also to promote

health equity, social justice, and human rights, including the right of all people to self-determination.

Search, selection criteria, and data synthesis

We undertook a review and synthesis of peer-reviewed recent literature (2008–14) about transgender health. We searched for “transgender” and associated terms (eg, hijra, waria, travesti, trans masculine, MTF) alongside

Published Online
June 17, 2016
[http://dx.doi.org/10.1016/S0140-6736\(16\)00684-X](http://dx.doi.org/10.1016/S0140-6736(16)00684-X)

This is the third in a Series of three papers about the health of transgender people

Division of General Pediatrics, Boston Children's Hospital, Harvard Medical School, Boston, MA, USA

(S L Reisner ScD); Department of Epidemiology, Harvard T H Chan School of Public Health, Boston, MA, USA (S L Reisner); Fenway Institute, Fenway Health, Boston, MA, USA (S L Reisner,

E Dunham MPP); Department of Epidemiology

(T Poteat PhD, C E Holland MSPH, R Max MSPH, S D Baral MD) and Department of International Health (T Poteat), Johns Hopkins Bloomberg School of Public Health, Baltimore, MD, USA; Center of Excellence for Transgender Health, University

Key messages

- A comprehensive public health approach to address the health of transgender people requires access to gender affirmation services, evidence-based health-care delivery systems, and effective partnerships with local transgender communities
- The health-related vulnerabilities among transgender people underscore the need to explicitly consider sex and gender pathways and mechanisms in epidemiological research and public health surveillance more broadly
- Multisector partnerships linking health with advocacy, social justice, and human rights are crucial to address the public health needs of transgender people across the world
- Lack of standardised survey items on population-based surveys to identify transgender respondents limits existing public health surveillance efforts and availability of representative samples
- The global disease and health burden of transgender people remains understudied, particularly the impact of stigma, discrimination, violence, and other social and structural factors that affect the health of this underserved population, as well as interventions to mitigate stigma
- Despite substantial gaps in empirical research, there are sufficient actionable data highlighting unique biological, behavioural, social, and structural contextual factors surrounding health risks and resiliencies for transgender people that need interventions
- Consistency of definitions for health surveillance and research initiatives that include transgender people are essential, including dedicated funding to support these efforts

of California San Francisco, San Francisco, CA, USA (J Keatley MSW); Global Action for Trans* Equality, Buenos Aires, Argentina and New York, NY, USA (M Cabral); MATRIX, Lesotho, Africa (T Mothopeng); and Heller School for Social Policy and Management, Brandeis University, Waltham, MA, USA (E Dunham)

Correspondence to: Dr Sari L. Reisner, Division of General Pediatrics, Boston Children's Hospital, Harvard Medical School, Boston, MA 02115, USA. sari.reisner@childrens.harvard.edu

Panel 1: Definitions: transgender people and gender minorities

Transgender people have a current gender identity or expression that is different from the sex assigned to them at birth. The term gender minority was introduced in 2011 as part of the landmark Institute of Medicine report commissioned by the US National Institutes of Health (NIH) entitled *The Health of Lesbian, Gay, Bisexual, and Transgender People: Building a Foundation for Better Understanding*.¹ Gender minority is meant to be an inclusive umbrella term which includes people who identify as transgender or have other genders. Transgender people have diverse sexual orientation identities, attractions, and behaviours.

Panel 2: Differentiating transgender people from people who are intersex

Intersex people, also known as people with disorders of sex development (DSD; or in the terms of the intersex community, diverse sexual development¹⁰), are those born with bodies that vary from both male and female bioanatomies, including differences of the chromosomes, gonads, genitals, or other secondary sex characteristics. Some intersex/DSD people consider themselves to be transgender; however, most do not. This research synthesis does not include a review of intersex/DSD research. Many primary issues in intersex/DSD health are different from those in transgender people (such as the need for infant genitoplasty and gonadectomy, ongoing care for intersex/DSD adults, iatrogenic effects of genital surgery and gonad removal).^{10–15} The heterogeneity and complexity of intersex/DSD health warrants its own research synthesis, which is beyond the scope of the present paper.

health terms (eg, HIV, disease, illness, mental health), related concepts (eg, wellbeing), and social factors (eg, discrimination, stigma). Search databases included PubMed, Embase, OVID, PsycINFO, Web of Science, and ProQuest. The appendix includes a full list of search terms and databases used.

Inclusion criteria were: (1) any study design that included quantitative data about disease burden in transgender people of any age; (2) studies published between Jan 1, 2008, and Dec 20, 2014 (inclusive), to limit information to the current context for this population; (3) studies published in English, French, or Spanish. Primary exclusion criteria were: (1) studies published before 2008; (2) studies appearing online ahead of print; (3) qualitative studies; (4) studies focused on intersex individuals; (5) studies focused on neuroanatomy or neuropsychology; (6) clinical studies focused on gender reassignment outcomes including studies of sexual satisfaction and quality of life with surgical outcomes, in view of recent reviews on these topics;^{8,9} (7) studies in which lesbian, gay, bisexual, or transgender (LGBT)

Panel 3: Evolving terminologies

In public health research, transgender populations are categorised according to assigned sex at birth and gender identity. This is because some health indicators (eg, prostate health) are only applicable for people assigned a male sex at birth. The terms trans feminine refers to transgender people assigned a male sex at birth who are on the transgender spectrum—identifying as women, female, male-to-female (MTF), transgender women, trans women, and many other diverse gender minority identities across the world (such as hijra, kathoey, travestis, and waria). The term trans masculine describes transgender people assigned a female sex at birth who are on the transgender spectrum—identifying as men, male, female-to-male (FTM), transgender men, trans men, and many other diverse gender minority identities (genderqueer, stud, aggressive, Sadhin). Greater attention to non-binary genders is needed in research, including consideration of transgender people who do not identify as feminine or masculine, or who integrate both. Transgender people exist all over the world. Definitions and terminology continue to dynamically evolve to describe the population across different local, national, and global contexts.

participants or men who have sex with men (MSM) were not disaggregated by gender identity (unless data were analysed separately and meaningful inferences could be made about transgender people). Because the overall objective was to obtain epidemiological data about transgender people, sources were not excluded on the basis of quality provided that they met all the inclusion criteria and exclusion criteria (panel 2).

First and second reviewers (RM and CEH) did parallel screening of titles found in the search. If one or both reviewers selected the abstract, the full article was reviewed. If at the full article review there was a disagreement between the first two reviewers about data extraction, a third reviewer (SLR) resolved the disagreement.

We created and refined a codebook to guide data abstraction using a collaborative consensus-based process among the authors. Health-related outcome categories were identified and used to synthesise and further organise the literature reviewed. The team incorporated principles from grounded theory,¹⁶ whereby codes were iteratively grouped into concepts and concepts into categories. Six health-related outcome categories emerged. Through this process it became apparent that stigma and discrimination were not only determinants of health (illness), but also important outcomes themselves, for transgender populations globally.

We also conducted an expert consultation with selected transgender health researchers, and additional articles that were recommended and that satisfied the inclusion criteria were included for data abstraction. We captured the number of unique studies, as well as the number of datapoints—for example, if an article reported four health

See Online for appendix

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
North America								
Bauer, 2013 ¹⁷	Ontario, Canada	Respondent-driven sampling	Trans gay, bisexual, or have sex with men	Female	173	Prevalence	None	Depressive symptoms
Moody, 2013 ¹⁸	Canada	Internet based	Transgender	Both	133	Beta	Perceived support from family, emotional stability, child-related concerns	Suicidal behaviour
Alvarez-Wyssmann, 2013 ¹⁹	Mexico City, Mexico	Chart review	HIV infected transgender men on HAART	Female	127	Prevalence	None	Diabetes
Reisner, 2014 ²⁰	Boston, USA	Chart review	Female-to-male transgender with diagnosis of GID	Female	23	Prevalence	None	HIV seroprevalence, history of STIs, axis 1 diagnosis, axis 2 diagnosis, depression, anxiety, substance use disorder, PTSD, bipolar disorder, adjustment disorder, suicide attempt
Shipherd, 2012 ²¹	Boston, USA	Trans conference based	Male-to-female transsexual and cross dresser veterans	Male	43	Prevalence	None	High cholesterol, blood pressure, vision problems, hearing problems, chronic pain, arthritis, digestive problems, cancer, lung problems, kidney problems, diabetes, depression, PTSD, anxiety, other mental health
Dowshen, 2011 ²²	Chicago, USA	Convenience sample	Young transgender women	Male	92	Prevalence	None	Drunk or buzzed (used drugs) in past 3 months
Garofalo, 2012 ²³	Chicago, USA	Active recruitment at local transgender gathering spots and passive recruitment through flyer distribution	Young transgender women	Male	51	Prevalence	None	HIV self-report, new STI diagnosis in past 3 months
Fletcher, 2014 ²⁴	Los Angeles, USA	Venue-based recruitment	Community-based HIV prevention programme attendees	Male	517	Prevalence	Marginally homeless, homeless	HIV self-report, cocaine use in past 30 days, crack use in past 30 days, methamphetamine use in past 30 days, heroin use in past 30 days, marijuana use in past 30 days, hormone use in past 30 days
Reback, 2014 ²⁵	Los Angeles, USA	Outreach based	Male-to-female transgender	Male	2136	Adjusted odds ratio; prevalence	African-American, methamphetamine, crack, injection drug, sex work, unprotected anal sex with sex work partner	HIV self-report; alcohol in past 30 days, marijuana in past 30 days, cocaine in past 30 days, crack in past 30 days, injection of drug or hormone
Simons, 2012 ²⁶	Los Angeles, USA	Clinic-based recruitment	Transgender adolescents	Both	28	Prevalence; Pearson's correlation coefficient	Less parental support	Substantial depression; higher rates of depression
Simons, 2013 ²⁷	Los Angeles, USA	Clinic-based recruitment	Transgender young people	Both	66	Beta	Parental support	Depressive symptoms
Rohde Bowers, 2011 ²⁸	Los Angeles County, USA	Venue based	High risk HIV prevention programme attendees	Male	1033 (320 transgender)	Prevalence	None	HIV self-report, alcohol (five or more drinks), marijuana, methamphetamine, injected methamphetamine, cocaine, crack, ecstasy, GHB, amyl nitrate, heroin, injected heroin, hormones (non-prescribed), injected hormones

(Table 1 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Benotsch, 2013 ²⁹	Mid-Atlantic, USA	Clinic-based recruitment	Transgender	Both	155	Prevalence	Individuals reporting non-medical use of prescription drugs	HIV self-report, BSI-depression, BSI-anxiety, BSI-somatic distress, BSI-Global Severity Index, alcohol use in past 3 months, cocaine use in past 3 months, methamphetamine use in past 3 months, marijuana use in past 3 months, poppers in use past 3 months, ecstasy use in past 3 months, heroin use in past 3 months, other recreational drug use in past 3 months
McElory, 2012 ³⁰	Missouri, USA	Pride festivals recruitment	Sexual and gender minority individuals	NS	6537	Prevalence	None	Smoking
Irwin, 2014 ³¹	Nebraska, USA	Community and internet based	LGBT adults	Both	770 (92 transgender)	Adjusted odds ratio	Transgender	Suicidal ideation
Reisner, 2010 ³²	New England, USA	Venue based	Transmen	Female	16	Prevalence	None	Herpes self-report, trichomonas self-report, bacterial vaginosis self-report, alcohol use during sex, marijuana use during sex, hallucinogen use during sex, ecstasy use during sex
Shipherd, 2011 ³³	New England, USA	Trans conference	Transgender	Male	97	Prevalence	None	Post-traumatic stress disorder, depressive symptoms
Hwahng, 2014 ³⁴	New York, USA	Organisation based, venue referrals, and internet	HIV uninfected male-to-female transgender	Male	572	Prevalence	None	Major depression (early and late adolescence), suicidal ideation (early and late adolescence)
Koken, 2009 ³⁵	New York, USA	Peer outreach and snowball	Transwomen	Male	20	Prevalence	None	HIV self-report
Leinung, 2013 ³⁶	New York, USA	Clinic-based recruitment	Transsexual	Male	192	Prevalence	None	Drug and substance use, HIV
Nuttbrock, 2009 ³⁷	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Female	50	Prevalence	None	Drug and substance abuse
				Male	571	Odds ratio	Commercial sex partners, androphilic, unemployment, sex identity disclosure, female attire in public, casual sex partners, substance use, psychoactive drug injection, Hispanic	HIV infected, syphilis, hepatitis B, hepatitis C
Nuttbrock, 2010 ³⁸	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	571	Prevalence	None	Lifetime major depression, lifetime suicide plans, lifetime suicide attempt
Nuttbrock, 2013 ³⁹	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	230	Adjusted odds ratio; odds ratio	Employment, sex work, transgender presentation, hormone therapy; psychological gender abuse, physical gender abuse	Major depression

(Table 1 continues on next page)

outcomes, it contributed four datapoints to the review. Similarly, if data were reported for specific subgroups (eg, mental health prevalence estimates for trans feminine and trans masculine people separately), these were counted as unique datapoints and extracted accordingly (panel 3).

Overall research trends

We identified 116 studies in 30 countries. Table 1 presents the health outcome studies and key data extracted from each study by region, country, and author. Table 2 presents health-related data on stigma, discrimination, violence and

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Nuttbrock, 2013 ⁴⁰	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	230	Prevalence; hazard ratio	Gender abuse, education, preoperative, non-white ethnicity, committed partners (unprotected) receptive anal intercourse, commercial partners (unprotected) receptive anal intercourse, depressive symptoms, legitimate income, hormone therapy, sexual reassignment surgery, younger age, sexually attracted to men only, casual partners (unprotected) receptive anal intercourse, CES-D score ≥ 20	HIV seroprevalence, depression; incident HIV/STI, depressive symptoms
Nuttbrock, 2014 ⁴¹	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	230	Adjusted odds ratio	Income, sex work, transgender presentation, hormone therapy, gender abuse, depressive symptoms	Alcohol use, cannabis use, cocaine use, any substance use
Pathela, 2014 ⁴²	New York City, USA	HIV/STD surveillance registries	Transgender women living with HIV	Male	345	Incidence	Transgender, diagnosed with HIV at a younger age, living with HIV for less time	STD co-infection with HIV
Flentje, 2014 ⁴³	San Francisco, USA	Clinic-based recruitment	Individuals entering substance abuse treatment	Male	13649 (146 transgender)	Prevalence; adjusted odds ratio	Transgender status	Methamphetamine; alcohol, cocaine, heroin, marijuana, other drug use
				Female	13649 (53 transgender)	Prevalence	None	Alcohol, cocaine, heroin, methamphetamine, other drug use
Gamarel, 2014 ⁴⁴	San Francisco, USA	Purposive sampling in community spaces	Transgender females and their primary non-transgender male partner	Male	382 (191 transwomen)	Adjusted odds ratio	Financial hardship, discrimination, relationship stigma	Depressive distress
Jefferson, 2013 ⁴⁵	San Francisco, USA	NS	Transwomen	Male	100	Adjusted odds ratio; odds ratio	Coping self-efficacy; transgender identity, racism, transphobia, high combined discrimination	Depression
Operario, 2011 ⁴⁶	San Francisco, USA	Venue based	Transgender adults in relationship with non-trans men	Male	174	Prevalence	None	HIV self-report, STI diagnosis or symptoms past 12 months, any alcohol use in past 3 months, any illicit drug use in past 3 months, any injection drug use in past 3 months, depression
Operario, 2014 ⁴⁷	San Francisco, USA	Purposive community sampling	Self-identifying transgender women	Male	191	Prevalence	None	Self-reported HIV, depressive symptoms, alcohol intoxication in past 30 days, illicit drug use in past 30 days

(Table 1 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Rapues, 2013 ⁴⁸	San Francisco, USA	Respondent-driven sampling	Male-to-female transgender	Male	314	Prevalence (RDS weighted)	None	HIV seroprevalence, HIV self-report, hepatitis C
Reisner, 2014 ⁴⁹	San Francisco, USA	Purposive sampling in community spaces	Transgender females and their primary non-transgender male partner	Male	382 (191 transwomen)	Prevalence; adjusted odds ratio	Age, financial hardship, discrimination	Depressive distress, HIV self-report; non-marijuana illicit drug use
Santos, 2014 ⁵⁰	San Francisco, USA	Respondent-driven sampling	Transfemale	Male	314	Adjusted odds ratio; prevalence	Any methamphetamine	HIV seroprevalence; crack cocaine, powdered cocaine, club drugs, downers, painkiller, hallucinogens, heroin, marijuana, alcohol, binge drinking, any substance
Sevelius, 2009 ⁵¹	San Francisco, USA	Clinic and location based	Transgender	Male	153	Prevalence	None	HIV self-report, injecting drug use past year, alcohol use (five or more drinks per day) stimulant use
Wilson, 2014 ⁵²	San Francisco, USA	Respondent-driven sampling	Transgender women	Male	235	Prevalence	None	HIV seroprevalence, injection drug use
Wilson, 2014 ⁵³	San Francisco, USA	Respondent-driven sampling	Transgender women	Male	233	Prevalence	None	HIV seroprevalence, injected drugs
Nemoto, 2014 ⁵⁴	San Francisco and Oakland, USA	Purposive community sampling	Transgender women with a history of sex work	Male	573	Prevalence	Race	Depressive symptoms, self-reported HIV, STI history in past 12 months
Brennan, 2012 ⁵⁵	Chicago and Los Angeles, USA	Clinic based, venue based, and peer outreach and referral	Young transgender women	Male	151	Prevalence; point biserial correlations; adjusted odds ratio	Intimate partner violence, unprotected anal intercourse, polysubstance use; three or four syndemic index factors (low self-esteem, polysubstance use, victimisation, and intimate partner violence) vs none	Polysubstance use; HIV self-report
Bradford, 2013 ⁵⁶	Virginia, USA	Internet and peer referral	Transgender	Both	350	Prevalence	None	HIV seroprevalence
Blosnich, 2013 ⁵⁷	USA	Clinic-based recruitment	Veterans Health Association users with diagnosis of GID	NS	1326 in 2009, 1162 in 2010; 1326 in 2011	Period prevalence	None	Suicide-related event
Bockting, 2013 ⁵⁸	USA	Internet based	Transgender adults	Both	1093	Adjusted odds ratio	Transwomen compared with transmen, age, education, enacted stigma, felt stigma, peer support, family support, identity pride	Depression, anxiety, somatisation, Global Severity Index
Budge, 2013 ⁵⁹	USA	Internet based	Transgender adults	Male	226	Beta	Transition status, social support	Depression, anxiety
				Female	125	Beta	Transition status, social support	Depression, anxiety
Effrig, 2011 ⁶⁰	USA	College campus survey	College students	NS	21686 (86 transgender or "other" gender)	Prevalence	None	Attempted suicide, suicidal ideation
Feldman, 2014 ⁶¹	USA	Internet based	Transgender	Both	1229	Prevalence	None	HIV self-report
Fredriksen-Goldsen, 2014 ⁶²	USA	Community-agency based	LGBT adults 50 years and older	NS	2201 (174 transgender)	Prevalence	None	Disability, obesity

(Table 1 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Horvath, 2014 ⁶³	USA	Internet based	Rural and urban transgender	Male	692	Prevalence	None	HIV self-report, regular heavy alcohol use, binge alcohol use, marijuana use, non-marijuana drug use
				Female	523	Prevalence	None	HIV self-report, regular heavy alcohol use, binge alcohol use, marijuana use, non-marijuana drug use
Hotton, 2013 ⁶⁴	USA	NS	Young transgender women	Male	116	Prevalence; odds ratio	Life stress	Substance use in past 3 months, alcohol use in past 3 months
House, 2011 ⁶⁵	USA	Internet based	LGBT adults	Both	1126 (164 transgender)	Adjusted odds ratio	Transgender compared with male	Non-suicidal self-harm, attempted suicide
Mustanski, 2013 ⁶⁶	USA	Venue based	LGBT young people	Both	237 (21 transgender)	Prevalence	None	Lifetime suicidal attempt
Peitzmeier, 2014 ⁶⁷	USA	Clinic based	Clinic patients receiving Pap tests	Female	3858 (233 transgender)	Prevalence	None	HIV seroprevalence
Rath, 2013 ⁶⁸	USA	Probability based	Young adults	NS	4159 (12 transgender)	Prevalence	None	Major depressive disorder, current alcohol use, cigarette use
Reisner, 2013 ⁶⁹	USA	Brief intercept	Transmasculine	Female	73	Prevalence	All health outcomes compared with depression only	Lifetime clinical depression, alcohol abuse, current or former smoking, asthma, obese; avoided or delayed health care, younger age, queer or non-binary sexual orientation
Reisner, 2014 ⁶	USA	Convenience sample	Transfeminine gender identity	Male	3878	Prevalence; risk ratio	Jail or prison time, mistreated or victimised in jail or prison, denied health care in jail or prison	HIV self-report, daily cigarette smoker, substance use to cope, suicide attempt
Reisner ⁷⁰	USA	Clinic based	Participants from the Community Health Center Core Data Project	Both	2653 (31 transgender)	Prevalence	Transgender	Suicidal ideation, attempted suicide ever, substance abuse history, smoking, HIV self-report
Sánchez, 2009 ⁷¹	USA	Transgender event	Male-to-female transsexuals	Male	53	Beta	Transgender-related fears	Psychological distress
Sevelius, 2009 ⁷²	USA	Snowball sampling, listservs, websites	Trans MSM	Female	45	Prevalence	None	HIV self-report, STI diagnosis ever, HPV, gonorrhoea, chlamydia, herpes, trichomoniasis, bacterial vaginosis, hepatitis C, pelvic inflammatory disease, pubic lice
South and Central America								
Toibaro, 2009 ⁷³	Buenos Aires, Argentina	Clinic-based recruitment	Patients at a clinic	Both	4118 (105 transgender)	Prevalence	None	HIV seroprevalence, syphilis, drug use, alcohol use
Carobene, 2014 ⁷⁴	Argentina	Not specified	Trans sex workers	NS	273	Prevalence	None	HIV seroprevalence, HBV seroprevalence, HCV seroprevalence
Socias, 2014 ⁷⁵	Argentina	Snowball sampling and quota sampling	Transgender	Male	452	Prevalence	None	HIV self-report
Rocha, 2013 ⁷⁶	Brazil	Transvestite clinic case records	Transvestites	NS	59	Prevalence	None	Alcohol use, drug use
Johnston, 2013 ⁷⁷	Dominican Republic	Respondent-driven sampling	Gay, transsexual, MSM	Male	1388 (83 transsexual)	Adjusted odds ratio	Transsexual compared with MSM	HIV seroprevalence
Aguayo, 2013 ⁷⁸	Paraguay	NS	Transwomen	Male	311	Prevalence	None	HIV, syphilis
Lipsitz, 2013 ⁷⁹	Lima, Peru	Clinic-based recruitment	Men and transwomen	Male	2717 (332 transwomen)	Prevalence	None	HIV seroprevalence
Verre, 2014 ⁸⁰	Peru	Peer outreach and snowball	MSM and transgender women	Male	5148 (714 transgender)	Prevalence	None	HIV seroprevalence, syphilis seroprevalence
Europe								
Wierckx, 2013 ⁸¹	Ghent, Belgium	Clinic-based recruitment	Transgender persons diagnosed with GID and on cross-sex hormone therapy	Male	214	Cases per 1000 people	Transwomen compared with age matched women	Myocardial infarction, transient ischaemic health attack, type 2 diabetes,

(Table 1 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
				Female	138	Cases per 1000 people	Transmen compared with age matched men	Type 2 diabetes, cancer
Auer, 2013 ⁸²	Munich, Germany	Clinic-based recruitment	Transsexuals with a diagnosis of GID, no hormone therapy or reassignment surgery	Female	131	Prevalence	None	Pubertal and menstrual irregularities, premature or delayed menarche, oligomenorrhoea, polymenorrhoea, amenorrhoea, adrenal hyperplasia, polycystic ovary syndrome, hypogonadism, anorexia nervosa
				Male	192	Prevalence	None	Pubertal irregularities, delayed oigarche, cryptorchidism, no pubertal voice change
Judge, 2014 ⁸³	Dublin, Ireland	Clinic-based recruitment	Patients with suspected or confirmed GID	Male	159	Prevalence	None	Hypertension, dyslipidaemia, diabetes, depression, schizophrenia, bipolar affective disorder, self-harm or suicide attempt, asthma, Asperger's syndrome
				Female	59	Prevalence	None	Hypertension, dyslipidaemia, diabetes, depression, schizophrenia, bipolar affective disorder, self-harm or suicide attempt, asthma, Asperger's syndrome
Manieri, 2014 ⁸⁴	Torino, Italy	Clinic-based recruitment	Transgender people undergoing hormone therapy	Male	56	Prevalence	None	Obesity, hypercholesterolaemia, hypertriglyceridaemia, diabetes, metabolic syndrome, HIV seroprevalence
				Female	27	Prevalence	None	Obesity, metabolic syndrome
Imbimbo, 2009 ⁸⁵	Italy	Clinic-based recruitment	Male-to-female transsexuals who had undergone sexual reassignment surgery	Male	139	Prevalence	None	Contemplated suicide, attempted suicide
Asscheman, 2009 ⁸⁶	Amsterdam, Netherlands	Clinic-based recruitment	Transsexuals on cross-sex hormones	Male	966	Adjusted hazard ratio; standardised mortality ratio	Male-to-female transsexual compared with age and sex adjusted general population	Cardiovascular mortality, all-cause mortality, mortality from malignant neoplasm, AIDS, external causes, illicit drug use, suicide
				Female	365	Standardised mortality ratio	Female-to-male transsexual compared with age and sex adjusted general population	Mortality from external causes, illicit drug use
de Vries, 2010 ⁸⁷	Amsterdam, Netherlands	Clinic-based recruitment	Children and adolescents referred to gender identity clinic	Both	205	Incidence	None	Autism spectrum disorder
de Vries, 2011 ⁸⁸	Amsterdam, Netherlands	Clinic-based recruitment	Adults and adolescents with a diagnosis of GID	Male	207 adults, 43 adolescents	Prevalence	None	Depression, schizophrenia, hysteria, hypochondria, paranoia, psychopathic deviate, hypomania, other mental health outcomes
				Female	86 adults, 40 adolescents	Prevalence	None	Depression, schizophrenia, hysteria, hypochondria, paranoia, psychopathic deviate, hypomania, other mental health outcomes
Almeida, 2014 ⁸⁹	Lisbon, Portugal	Clinic-based recruitment	Sex workers	NS	151 (20 transgender)	Prevalence	None	HIV seroprevalence
Guzman-Parra, 2014 ⁹⁰	Malaga, Spain	Clinic-based recruitment	Transsexuals	NS	379	Prevalence	None	Lifetime only cannabis use, lifetime only cocaine use, current cannabis use

(Table 1 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Hill, 2011 ⁹¹	London, UK	Clinic-based recruitment	Transgender sex workers	Both	24	Prevalence	None	HIV seroprevalence, syphilis, genital herpes, chlamydia-negative urethritis or proctitis, gonorrhoea, chlamydia, hepatitis B, any STI
Pasterski, 2014 ⁹²	London, UK	Clinic-based recruitment	Adults with gender dysphoria or GID	Both	91	Prevalence	None	Autism spectrum disorder
Davey, 2014 ⁹³	England	Clinic-based recruitment	Individuals diagnosed with gender dysphoria and age and gender-matched controls	Both	206 (103 transgender)	PWI mean score; SCL-90-R mean score; SF-36 v2 mean score	Gender dysphoric	PWI total score; global severity index, somatisation, obsessive-compulsive, interpersonal sensitivity, depression, anxiety, hostility, phobic anxiety, paranoid ideation, psychoneuroticism; mental health component summary, social functioning, role limitations due to emotional problems, mental health
Claes, 2014 ⁹⁴	UK	Clinic-based recruitment	Transsexuals	Male	103	Prevalence	None	Non-suicidal self-injury
				Female	52	Prevalence	None	Non-suicidal self-injury
Turner, 2014 ⁹⁵	UK	Clinic-based recruitment	People who sell sex	Male	96 (13 transgender)	Prevalence	None	Chlamydia, gonorrhoea, genital warts
Heylens, 2014 ⁹⁶	Netherlands, Belgium, Germany, Norway	Clinic-based recruitment	Adults seeking gender reassignment surgery	Both	298	Prevalence	None	One or more axis 1 personality disorders, one or more axis 2 personality disorders, affective disorders, anxiety disorders, substance-related disorders, eating disorders, psychotic disorders
Central and south Asia								
Kalra, 2013 ⁹⁷	Mumbai, India	Clinic-based recruitment	Hijra (individuals who do not conform to conventional notions of male or female gender)	Male	50 (49 male, 1 female)	Prevalence	None	Depressive disorder, dysthymic disorder, alcohol abuse or dependence
Arora, 2013 ⁹⁸	New Delhi, India	NS	MSM and transgender women	Male	65 (24 transgender)	Prevalence	None	Anal dysplasia
Ramakrishnan, 2012 ⁹⁹	Tamil Nadu, India	Probability based	Transgender	Both	807	Prevalence	None	HIV seroprevalence, lifetime syphilis
Brahmam, 2008 ¹⁰⁰	India	Probability based	MSM and hijra	Male	4600 (575 hijra)	Prevalence	None	HIV seroprevalence, syphilis seroprevalence, HSV-2 seroprevalence
Aghabikloo, 2012 ¹⁰¹	Tehran, Iran	Clinic-based recruitment	Transsexuals with GID seeking sexual reassignment surgery	Female	25	Prevalence	None	Mood disorders, anxiety disorders, suicide attempts, substance-related disorder
				Male	44	Prevalence	None	Mood disorders, anxiety disorders, suicide attempts, substance-related disorder
Ahmadzad-Asl, 2013 ¹⁰²	Tehran, Iran	Chart review	Transsexuals with a diagnosis of GID	Male	138	Prevalence	None	General medical condition comorbidity; current smoker, psychiatric comorbidity
				Female	143	Prevalence	None	General medical condition comorbidity; current smoker, psychiatric comorbidity
Javaheri, 2010 ¹⁰³	Tehran, Iran	Clinic-based recruitment	Transsexuals	Both	40	Prevalence	None	Thought of committing suicide, suicide attempt
Bhatta, 2014 ¹⁰⁴	Nepal	Snowball/chain referral and venue based	Male-to-female transgender persons	Male	232	Prevalence	None	Alcohol in past 6 months, smoking in past 6 months

(Table 1 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Rehan, 2011 ¹⁰⁵	Karachi and Lahore, Pakistan	Random sample of gurus	Hijras	Male	400	Prevalence	None	Extra-inguinal lymphadenopathy, urethral discharge, anal discharge, anal warts, anal tears, genital ulcers
Emmanuel, 2013 ¹⁰⁶	Pakistan	Peer referral	Key populations	Male	16642 (3714 hijra sex workers)	Prevalence	None	HIV seroprevalence, injected drugs in past 6 months
Southeast Asia								
Chemnasiri, 2010 ¹⁰⁷	Bangkok, Chaing Mai, Phuket, Thailand	Venue-day-time	MSM and transgender women	Male	827 (241 transgender)	Prevalence	None	HIV seroprevalence, history of STIs, used alcohol ever, used drugs ever
Gooren, 2015 ¹⁰⁸	Thailand	Snowball sampling	Kathoeyes (transgender women)	Male	60	Prevalence	None	Unprescribed hormone use
				Female	60	Prevalence; t test	Using cross-sex hormones	Unprescribed hormone use, bodily harm, mental health
Yadegarfar, 2013 ¹⁰⁹	Thailand	Organisation-based recruitment	Transgender	Male	190	MANOVA	Age, education, >10 sexual partners	PANSI positive, PANSI negative, depression, loneliness, HIV self-report
Lai, 2010 ¹¹⁰	Taiwan	Recruitment letter sent	First year college students	Male	2585 (49 gender dysphoric)	Odds ratio	Gender dysphoria compared with non-gender dysphoric	Generalised anxiety disorder, panic disorder, hypochondriasis, major depressive disorder, body dysmorphic disorder, schizoid personality, suicidal ideation, anxiety disorder, depressive disorder, other mental health disorders
				Female	2615 (176 gender dysphoric)	Odds ratio	Gender dysphoria compared with non-gender dysphoric	Generalised anxiety disorder, hypochondriasis, major depressive disorder, body dysmorphic disorder, schizoid personality, suicidal ideation, anxiety disorder, depressive disorder, other mental health disorders
Oceania								
Kelly, 2014 ¹¹¹	Brisbane, Australia	Venue based	LGBT young people	NS	161 (24 transgender)	Prevalence	None	Alcohol, tobacco, any illicit drug use, poly-drug use, cannabis, stimulants, inhalants, prescription, medications, LSD, opiates, steroids
Pell, 2011 ¹¹²	Sydney, Australia	Clinic-based recruitment	Transgender	Male	141	Prevalence	None	Mental health diagnosis, HIV, past or present intravenous drug use
				Female	17	Prevalence	None	Mental health diagnosis, past or present intravenous drug use
Boza, 2014 ¹¹³	Australia	Internet based	Transgender identity	Both	243	Prevalence	None	Depressive symptoms, suicide attempt
Clark, 2014 ¹¹⁴	New Zealand	Randomly selected high school recruitment	Students	NS	8166 (96 transgender)	Adjusted odds ratio	Transgender compared with non-transgender	Substantial depressive symptoms, self-harmed in past 12 months, attempted suicide
Pitts, 2009 ¹¹⁵	Australia and New Zealand	Internet based	Trans people	Both	253	Number and types of discrimination	χ^2 ; prevalence	Depression; thoughts of suicide or hurting self in past 2 weeks, thoughts of feeling down, depressed or hopeless, major depressive episode
Multi-country								
Becerra-Fernandez, 2014 ¹¹⁶	Not specified, abstract	Not specified, abstract	Female-to-male transsexuals before cross-sex hormone therapy	Female	77	Prevalence	None	Obesity, polycystic ovary syndrome, metabolic syndrome, hyperandrogenism

(Table 1 continues on next page)

Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures	
(Continued from previous page)								
Reisner, 2014 ¹¹⁷	Latin America/ Caribbean, Portugal, Spain	Internet based	MSM	Male	35483 (158 male-to-female transgender)	Prevalence	None	Suicide attempt ever, depressive distress in past week, HIV self-report, any STI in past 12 months, syphilis, gonorrhoea, chlamydia, HPV, genital herpes
				Female	35483 (32 female-to-male transgender)	Prevalence	None	Suicide attempt ever, depressive distress in past week, HIV self-report, any STI in past 12 months, gonorrhoea, HPV, genital herpes
Buchbinder, 2014 ¹¹⁸	Brazil, Ecuador, Peru, South Africa	NS	MSM and transgender women	Male	2499 (162 transgender women)	Prevalence, incidence	None	HIV seroprevalence
Meier, 2013 ¹¹⁹	19 countries	Internet-based	Female-to-male transgender	Female	503	Contrast estimate	Attracted to both men and women	Anxiety

BSI=Brief Symptom Inventory. CES-D=Center for Epidemiologic Studies Depression Scale. GHB=gamma-hydroxybutyric acid. GID=gender identity disorder. HAART=highly active antiretroviral therapy. HBV=hepatitis B virus. HCV=hepatitis C virus. HPV=human papillomavirus. HSV-2=herpes simplex virus 2. LGBT=lesbian, gay, bisexual, transgender. MANOVA=multivariate analysis of variance. MSM=men who have sex with men. NS=not specified. PANSI=Positive and Negative Suicide Ideation Inventory. PTSD=post-traumatic stress disorder. PWI=Personal Wellbeing Index. SCL-90-R=Symptom Checklist 90-Revised. SF-36 v2=Short Form (36) Health Survey, version 2. RDS=respondent-driven sampling. STI=sexually transmitted infection.

Table 1: Research on health in transgender and other gender minority populations, 2008–14, by region, country, and author

victimisation, and sex work. Figure 1 shows the geographic distribution of current studies in transgender health. Most of the available research was from the USA. Several countries had a single study (eg, Mexico) or between two and five studies (eg, Canada, Australia, Iran). No country except for the USA had six or more studies reporting data about transgender health. Indeed, for the majority of countries no data were available, and for many, only a single study existed. Only one study was available from sub-Saharan Africa. This gap in research is important to consider in terms of the generalisability of current health research across regions and geographical settings. We noted a growing interest in transgender health research over time, particularly in the most recent years (2013 and 2014), as shown in figure 2. We also noted a dearth of research about transgender children, adolescents, and young people, with only 15 studies in these populations.

Distribution of studies by sex and gender

The distribution of studies by natal sex (sex assigned at birth) is depicted in figure 3. The majority of studies focused on natal males. Because operationalisation of “transgender” was inconsistent, generalisation of scientific findings by gender identity was difficult. Specifically, we found 95 distinct operationalisations of “transgender” across the 116 studies. These can be summarised into two approaches to measuring transgender populations: by identity-based measures (ie, identify as transgender, FTM [female-to-male transgender], MTF [male-to-female transgender], trans masculine, trans feminine, transsexual, genderqueer; n=75 of 95, 79%) or by psychiatric clinical diagnostic criteria, such as gender identity disorder or gender dysphoria (n=20 of 95, 21%). The predominance of identity-based research is consistent with the trend toward

de-pathologisation of gender diversity in transgender health research.¹³²

Methodological limitations in current research

The most common study design was cross-sectional (90 of 116, 78% of studies). We noted a dearth of longitudinal data (seven of 116, 6% of studies), and identified only one randomised controlled efficacy trial¹¹⁸ of an intervention to improve the health of transgender people globally; two studies^{23,128} used a before-and-after-intervention design. Only three studies^{68,99,100} were identified that used probability-based sampling methods (three of 116, 3%). Many studies used convenience sampling methods and deployed multiple sampling strategies simultaneously (eg, online, venue based, peer referral, and snowball sampling). Some sampling schemes were more focused—for example, clinic samples (29 of 116, 25%), exclusively internet-based samples (17 of 116, 15%), or respondent-driven samples (eight of 116, 7%). Most studies (95 of 116, 82%) were descriptive, only presented prevalence data (predominately unadjusted prevalences), and did not present any measures of association between risk factors or social determinants and health outcomes. Few studies compared transgender and non-transgender people (eg, by offering comparative data); most were within-group studies that did not allow documentation of health inequities.

Datapoints categorised by health outcome domain

Overall 981 unique health-related datapoints were identified from the 116 studies. Figure 4 presents these datapoints grouped into six health-related outcome categories by frequency: (1) mental health (eg, depression, anxiety), (2) sexual and reproductive health (eg, HIV,

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
North America								
Bauer, 2014 ²⁰	Ontario, Canada	Respondent-driven sampling	Trans patients in emergency department	Male	195	RDS-weighted prevalence	None	Ever avoided emergency department because of trans identity, negative emergency department experience, refused or ended care, hurtful or insulting language, refused to discuss trans concerns, told not really trans, discouraged from exploring gender, provider did not know enough to provide care, belittled or ridiculed, thought gender marker on identification was a mistake, refused to examine parts of body
				Female	214	RDS-weighted prevalence ¹	None	Ever avoided emergency department because of trans identity, negative emergency department experience, refused or ended care, hurtful or insulting language, refused to discuss trans concerns, told not really trans, discouraged from exploring gender, provider did not know enough to provide care, belittled or ridiculed, thought gender marker on identification was a mistake, refused to examine parts of body
McGuire, 2010 ²¹	California, USA	Gay Straight Alliance organisation-based recruitment	LGBT and allies students	NS	2260 (68 transgender)	t test	Transgender compared with non-transgender	Feeling unsafe at school
Harawa, 2010 ²²	Los Angeles, USA	Random sample from prison census	MSM and male-to-female transgender inmates	Male	101 (19 transgender)	Prevalence	None	Receiving money, protection, food, or other goods in exchange for sex
Rohde Bowers, 2011 ²⁸	Los Angeles County, USA	Venue based	High risk HIV prevention programme attendees	Male	1033 (320 transgender)	Prevalence	None	Exchanged sex
Hwahng, 2014 ³⁴	New York, USA	Organisation based, venue referrals, and internet	HIV uninfected male-to-female transgender	Male	572	Prevalence	None	Verbal gender abuse in early adolescence, physical gender abuse in early adolescence, verbal or physical gender abuse in early adolescence, verbal gender abuse in late adolescence, physical gender abuse in late adolescence, verbal or physical gender abuse in late adolescence
Nuttbrock, 2010 ³⁸	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	571	Prevalence	None	Lifetime gender-related psychological abuse, lifetime gender-related physical abuse
Nuttbrock, 2013 ³⁹	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	230	Adjusted odds ratio	Employment, sex work, transgender presentation, hormone therapy	Psychological gender abuse, physical gender abuse
Nuttbrock, 2013 ⁴⁰	New York, USA	Organisation based, venue referrals, internet advertisements	HIV uninfected male-to-female transgender	Male	230	Prevalence	None	Psychological or physical gender abuse, psychological and physical gender abuse
Reisner, 2010 ³²	New England, USA	Venue based	Transmen	Female	16	Prevalence	None	Sex work ever, internalised homophobia
Rapues, 2013 ⁴⁸	San Francisco, USA	Respondent-driven sampling	Male-to-female transgender	Male	314	Prevalence (RDS weighted)	None	Commercial sex work

(Table 2 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
Sevelius, 2009 ⁵¹	San Francisco, USA	Clinic and location based	Transgender	Male	153	Prevalence	None	Sex work
Wilson, 2014 ⁵³	San Francisco, USA	Respondent-driven sampling	Transgender women	Male	233	Prevalence	None	Engagement in sex work
Nemoto, 2014 ⁵⁴	San Francisco and Oakland, USA	Purposive community sampling	Transgender women with a history of sex work	Male	573	Prevalence	Race	Sex work in past 6 months
Brennan, 2012 ⁵⁵	Chicago and Los Angeles, USA	Clinic based, venue based, and peer outreach and referral	Young transgender women	Male	151	Prevalence; point biserial correlations; beta	Intimate partner violence, unprotected anal intercourse, polysubstance use; syndemic index (low self-esteem, polysubstance use, victimisation, intimate partner violence)	Victimisation, intimate partner violence; history of sex work
Bradford, 2013 ⁵⁶	Virginia, USA	Internet and peer referral	Transgender	Both	350	Prevalence; adjusted odds ratio	Suburban vs urban setting, female-to-male spectrum, racial or ethnic minority, education, low income, living full time in current gender identity, age at transawareness, hormone therapy, hormone therapy needed but not obtained past 3 months, counselling or psychotherapy needed but not obtained in past 3 months, forced or unwanted sex, physically attacked, tobacco problem ever, drinking problem, family not supportive, being connected to the transgender community, hostility or insensitivity in school	Health-care discrimination, employment discrimination; discrimination
Benotsch, 2013 ²⁹	Mid-Atlantic, USA	Clinic-based recruitment	Transgender	Both	155	Prevalence	Individuals reporting non-medical use of prescription drugs	Discrimination of the basis of gender identity
Bockting, 2013 ⁵⁸	USA	Internet based	Transgender adults	Both	1093	Prevalence, beta	Non-white race or ethnicity, income, investment in passing, outness, age, transgender women compared with transgender men	Enacted stigma, felt stigma
Cruz, 2014 ¹²³	USA	Internet based	Transgender participants from the National Discrimination Survey	Both	4049	Prevalence; odds ratio	Trans discrimination or both discrimination and affordability; male vs other identity, female vs male identity, female vs other identity, somewhat genderqueer identity, hormones, top surgery, bottom surgery, main place seeking care, no health insurance, income	Postponement of curative care because of discrimination
Dank, 2014 ¹²⁴	USA	School-based recruitment	Students	NS	5647 (18 transgender)	Prevalence	Transgender status	Physical dating violence, psychological dating abuse, cyber dating abuse, sexual coercion

(Table 2 continues on next page)

	Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures
(Continued from previous page)								
House, 2011 ⁶⁵	USA	Internet based	LGBT adults	Both	1126 (164 transgender)	Prevalence	None	Interpersonal trauma, experiences of discrimination
Kosciw, 2009 ²⁵	USA	Internet based	Secondary school students	NS	5420 (245 transgender)	Beta	Transgender identity compared with male identity	Victimisation related to sexual orientation, victimisation related to gender expression
Mitchell, 2014 ²⁶	USA	Internet based	13–18 year olds completing Teen Health and Technology survey	Both	5498 (189 transgender, 209 gender non-conforming or other gender)	Prevalence; adjusted conditional odds	Transgender vs cisgender male, gender non-conforming or other gender vs cisgender male	Sexual harassment (any mode, in person, online, by text message, by phone call, some other way), made obscene or sexual comments, asked for sexual information, asked to do something sexual, touched grabbed or pinched, showed or sent obscene or sexual messages, intentionally brushed up against, spread sexual rumours, blocked or cornered; non-distressing sexual harassment; distressing sexual harassment
Reisner, 2013 ⁶⁹	USA	Brief intercept	Transmasculine	Female	73	Prevalence	None	Perceived discrimination by health-care provider
Reisner, 2014 ⁵	USA	Convenience sample	Transfeminine gender identity	Male	3878	Prevalence; risk ratio	Jail or prison time, mistreated or victimised in jail or prison, denied health care in jail or prison	Denied health care in jail, mistreated victimised in jail or prison; sex work, any physical assault, any sexual assault
Reisner, 2014 ⁷⁰	USA	Clinic based	Participants from the Community Health Center Core Data Project	Both	2653 (31 transgender)	Prevalence	Transgender	Childhood abuse, experienced intimate partner violence, any victimisation as adult, verbally attacked, physically attacked, sexually harmed, any discrimination, employment discrimination, health-care discrimination
Ybarra, 2014 ²⁷	USA	Targeted online recruitment	LGBT young people	Both	5542 (442 transgender)	Prevalence	None	Online peer victimisation: bullying, in-person peer victimisation: bullying, online peer victimisation: sexual harassment, in-person peer victimisation: harassment
South and Central America								
Marin, 2013 ²⁸	Argentina	Sexual Workers Union registration	Female sex workers and transvestites	NS	950 (110 transgender)	Prevalence	None	Discrimination in health care
Socias, 2014 ²⁵	Argentina	Snowball sampling and quota sampling	Transgender	Male	452	Prevalence; χ^2 ; adjusted odds ratio	Any internalised stigma, history of sex work, experienced police violence, ever arrested, perceived discrimination by health-care workers, perceived discrimination by patients, current residency in Buenos Aires; extended health insurance	Sex work, health-care avoidance because of transgender identity

(Table 2 continues on next page)

STIs), (3) substance use (eg, alcohol, drugs), (4) violence and victimisation (eg, sexual and physical abuse), (5) stigma and discrimination (eg, internalised stigma, termination of employment), and (6) general health (eg, diabetes, cancer). The available data show that transgender populations worldwide face a high burden of adverse health and disease outcomes. We briefly summarise data for each health outcome category.

Mental health

Mental health is the most commonly studied area of transgender health (n=303 datapoints; 31%). The majority of data focuses on mood disorders (n=96, 32%), suicidal and non-suicidal self-injury (n=50, 17%), and anxiety disorders (n=44, 15%). Mental health outcomes were inconsistently operationalised across studies. For example, within mood disorders (n=96), we identified 80 datapoints

Location	Sampling method	Sample	Assigned sex at birth	Sample size	Measure of prevalence or association	Significant associations	Health outcome measures	
(Continued from previous page)								
Delgado, 2014 ¹²⁹	Chile	Snowball	Gay men and transgender women	Male	437 (121 transgender)	Prevalence	None	Not being hired or being fired, being denied access or permanence in a public place, poorly assisted by public officials, not accepted or excluded from school, not accepted or excluded from a group of friends, molested or harassed by neighbours, not accepted or excluded from a social group, not accepted or excluded from family, not accepted or excluded from a religious environment, verbal or physical mistreatment or being denied help by the police
Miller, 2011 ¹³⁰	Guatemala City, Guatemala	Respondent-driven sampling	MSM and transgender women	Male	505 (99 transgender)	Prevalence	None	Transactional sex
Europe								
Prunas, 2014 ¹³¹	Milan, Italy	Census	Transgender victims of transphobic murder	Male	20	Prevalence	None	Sex work, primary indicator of LGBT hate crime, secondary indicator of LGBT hate crime
Central and south Asia								
Brahmam, 2008 ¹⁰⁰	India	Probability based	MSM and hijra	Male	4600 (575 hijra)	Prevalence	None	Selling sex
Javaheri, 2010 ¹⁰³	Tehran, Iran	Clinic-based recruitment	Transsexuals	Both	40	Prevalence	None	Being discriminated against for being transsexual
Oceania								
Pell, 2011 ¹¹²	Sydney, Australia	Clinic-based recruitment	Transgender	Male	141	Prevalence	None	Past or present sex work
Multi-country								
Reisner, 2014 ¹¹⁷	Latin America/Caribbean, Portugal, Spain	Internet based	MSM	Male	35483 (158 male-to-female transgender)	Prevalence	None	Transactional sex in past 12 months, childhood gender-related harassment, adulthood gender-related harassment
				Female	35483 (32 female-to-male transgender)	Prevalence	None	Transactional sex in past 12 months, childhood gender-related harassment, adulthood gender-related harassment

LGBT=lesbian, gay, bisexual, transgender. MSM=men who have sex with men. NS=not specified. RDS=respondent driven sampling.

Table 2: Research on health and stigma, discrimination, violence or victimisation, and sex work in transgender and other gender minority populations, 2008–14, by region, country, and author

focused on depression. Many studies of depression used diverse clinical screening cutoffs for clinical syndromes (eg, depressive distress in the past week, assessed by Center for Epidemiologic Studies Depression Scale [CESD] with differing cutoffs), differing timeframes of assessment (eg, lifetime depression, depressive distress in the past week, clinical diagnosis of current major depressive episode), and heterogeneous subpopulations of transgender people (eg, MTF, hijra, FTM). Despite these limitations, data consistently showed that transgender adults are burdened by mental health concerns. For example, estimates of depression prevalence were as high as 64% (CESD 16 or higher) in a sample of 573 transgender women⁵⁴ and 63% (CESD 20 or higher) in a sample of 230 male-to-female transgender people.⁴⁰ Studies using a clinical diagnosis of depression show

lower prevalences than those using screening tools. For example, 31% of 207 MTF individuals were in the clinical range of the Minnesota Multiphasic Personality Inventory in Amsterdam⁸⁸ and 36% of 253 transgender people had a current major depressive episode in an Australian study.¹¹⁵

Understanding risk factors for mental health problems is crucial to decreasing global mental health morbidity, yet remarkably few studies have contributed to such an understanding in transgender people. The majority of mental health research (n=161 of 303 datapoints, 53%) reported prevalence data only. Measures of association between risk factors and mental health conditions are an important area for future research efforts. Additional gaps in mental health research included a scarcity of studies examining post-traumatic stress disorder or traumatic stress (n=3 datapoints), which is surprising,

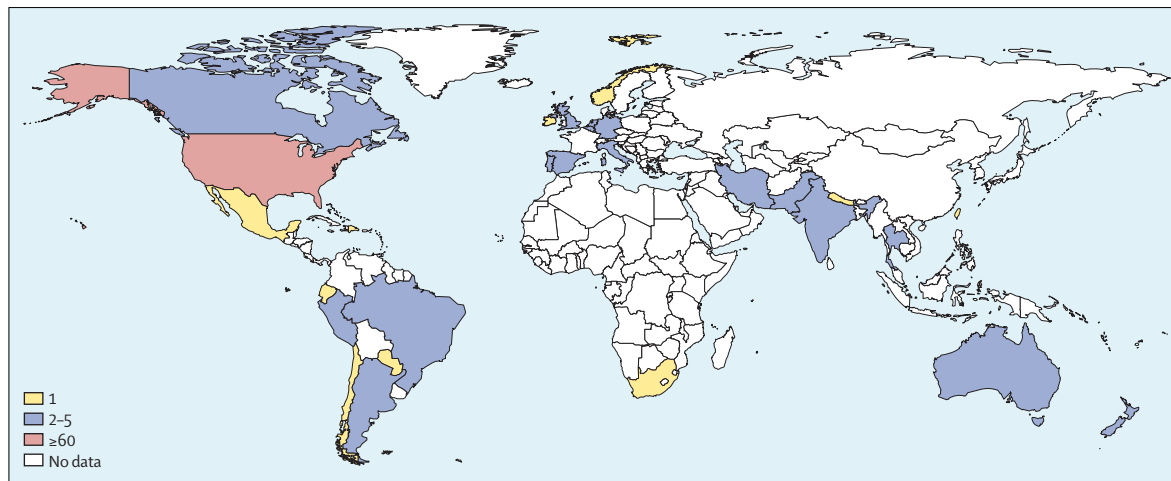


Figure 1: Distribution of 116 studies about transgender health

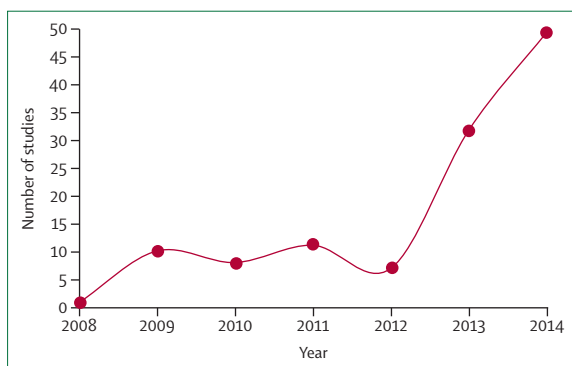


Figure 2: Number of studies about transgender health published per year

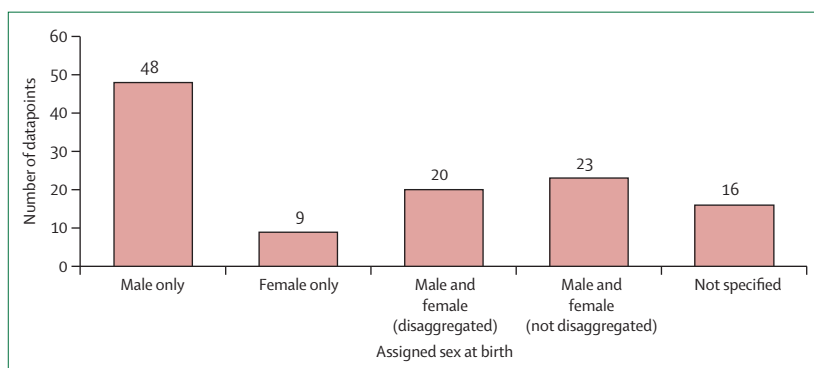


Figure 3: Distribution of 116 studies about transgender health by assigned sex at birth

since many transgender people experience violence and victimisation; and there were few data about eating disorders ($n=3$ datapoints), despite the body image concerns of transgender people¹³³ and the hypothesised relation between body image and sexual risk.¹³⁴

Sexual and reproductive health

Sexual and reproductive health was the second most frequently studied area of transgender health ($n=219$ of

981 datapoints; 22%). The number of datapoints related to sexually transmitted infections (STIs) compared with those for other sexual and reproductive health outcomes is inflated because many studies of STIs tested for several specific organisms (eg, gonorrhoea and chlamydia), thereby creating multiple datapoints. Transgender women are disproportionately affected by HIV and other STIs, so it may not be surprising that 75% (163 of 219) of the sexual and reproductive health outcomes reported include HIV or STI prevalence. However, when the data are examined by assigned sex at birth, it becomes clear that this focus on HIV and STIs reflects a focus on transgender people assigned a male sex at birth. The findings also show that other sexual and reproductive health concerns receive little attention in research among transgender populations. For example, only 15 datapoints addressed non-infectious reproductive health concerns, and none addressed fertility or pregnancy.

Substance use

Substance use was the third most frequently studied health indicator ($n=193$ of 981 datapoints). Data most commonly focused on alcohol ($n=35$ datapoints, 18%), marijuana ($n=25$ datapoints, 13%), any illicit drug use (type not specified, $n=16$ datapoints, 8%), and tobacco use ($n=14$ datapoints, 7%). A noteworthy finding was that research on substance abuse, dependence, or disorder only comprised 5% of substance use data ($n=10$ datapoints). Substance use outcomes were heterogeneous and inconsistently operationalised across datapoints, including time of recall (eg, last 30 days, last 3 months, past 6 months, last year, lifetime), which made comparison across studies difficult. Substance use has been conceptualised as a coping mechanism to manage minority stress;¹³⁵ however, data examining this association among transgender people are scarce.

Violence and victimisation

Research on experiences of violence, victimisation, or both among transgender people faces methodological challenges, most commonly the use of unstandardised and often non-validated measures of violence and victimisation. Despite these limitations, research shows a high burden of violence and victimisation experiences in transgender people globally. Overall, 105 datapoints were identified examining violence or victimisation in transgender people, of which 80 datapoints (76%) presented prevalence data only. The median prevalence estimate for experience of violence or victimisation was 44%. Types of violence or victimisation datapoints were sexual (34%), physical (17%), psychological or emotional (7%), verbal (4%), or type not specified (38%). Verbal and psychological or emotional violence and victimisation appear to be under-researched, which highlights the need for studies to include multiple dimensions of abuse.

Stigma and discrimination

Only 14 articles (93 datapoints) in the published literature included stigma or discrimination as health outcomes. Of these 14 studies, the majority (n=10) were conducted in North America. Chile, Argentina, and Iran were the only other countries that published data on stigma or discrimination against transgender people as health outcomes, leaving notable gaps in data from regions outside North and South America. A little over half (54%) of outcomes specifically addressed stigma and discrimination in health care, including the occurrence of denial of care and postponement of care due to stigma. However, there remains a dearth of literature on the outcomes of interventions designed to reduce anti-transgender stigma and discrimination. Clearly, more research is needed to better understand how to address stigma and discrimination to improve health-care access and use for transgender populations (panel 4).

General health

The general health of transgender people is the least researched aspect of the transgender global burden of disease. The general health category—which included outcomes such as mortality, diabetes, hormone use, metabolic syndrome, and cancer—had the fewest datapoints (n=68 of 981 datapoints), with 40 distinct health indicators, 28 of which had only a single data point. The majority of research (77%, n=52) reported unadjusted prevalence estimates only.

Current gaps and opportunities

For transgender people, health inequities are hypothesised to arise from systematic exposure to multiple, intersecting social stressors, including legal and other structural factors that are a result of being part of a socially marginalised group.¹⁴⁰ Social and economic exclusion are therefore conceptualised as causal pathways to adverse

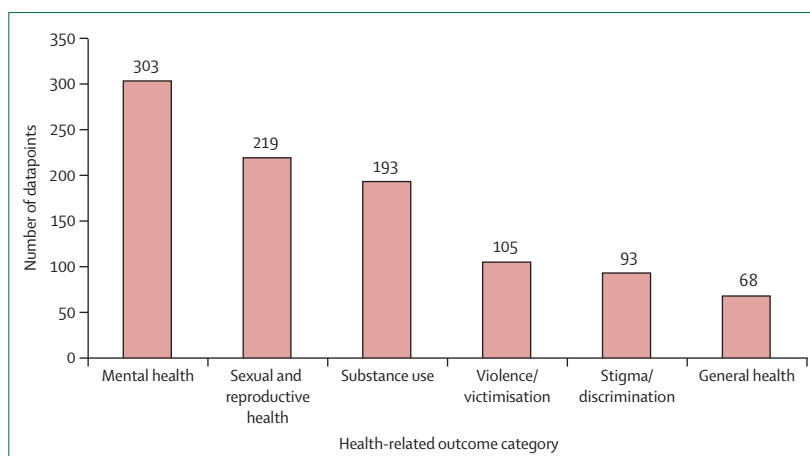


Figure 4: Distribution of 981 datapoints from research about transgender health, grouped by six health-related outcome categories

Panel 4: Gender affirmation: a key determinant of transgender health

A key social determinant of health for transgender populations worldwide is gender affirmation, which has been defined as an interpersonal and shared process through which a person's gender identity is socially recognised.^{136–138} However, gender affirmation is not only social—social recognition of gender also involves other institutions, such as health care and law. Gender affirmation can thus be conceptualised as having four core facets: social (eg, name, pronoun), psychological (eg, internal, felt self), medical (eg, cross-sex hormones, surgical intervention, other body modification), and legal (eg, legal gender markers, name change). Gender affirmation depends on a range of factors—including context and setting (country and region) and issues relating to accessibility of cross-sex hormones (in terms of availability of medications, accessibility to culturally competent health-care providers), socioeconomic and poverty, criminalisation of sexual and gender minorities, legal barriers to changing gender markers and identity recognition, and so on. There is no single path to gender affirmation—no single approach describes how transgender people affirm and embody their gender.¹³⁹ Some people may socially, but not medically, affirm their gender; others may socially and medically but not legally do so. Gender affirmation sometimes, but not always, conforms to binary categories of being female or male. Non-binary refers to having a transgender identity that does not use female or male dichotomies as reference points.

health—however, we found very few studies actually linking these social stressors to health indicators. Furthermore, study designs were largely cross-sectional, which limited the ability to make causal inferences. Also scarce were intervention studies examining changes in health status alongside implementation of health behaviour or other social and structural change interventions to improve the lives of transgender people. Studies of legal issues and their effect on transgender health are needed, including research on structural factors relating to human rights, such as criminalisation (related to gender identity and expression as well as sex work) and legal recognition.

The way forward: recommendations

We now offer recommendations based on our research synthesis to guide future health research focused on transgender populations.

Panel 5: The right to inclusion in health surveillance

A first-line argument made for non-inclusion of measures to identify transgender people in routine health surveillance efforts has been the small population size. How large is the transgender population globally? It depends how the population is measured. Over the past 15 or so years there has been a paradigm shift in transgender health from a disease-based model (transgender as disorder or mental health diagnosis) to an identity-based model (transgender as identity).^{4,132,139} Conceptualising transgender people as having diverse, non-pathological genders rather than as disordered redefines how a case is operationalised and measured in health research.¹⁴⁵ Such redefinition of a case also necessarily affects prevalence estimates as to the number of transgender people in the world and, potentially, estimation of the distribution, burden, and magnitude of disease inequity in the population. Still, most conservative estimates suggest that 0.1–0.5% of the world's population might be transgender.^{146,147} Assuming that the world's population is approximately 7 billion people,¹⁴⁸ the global population of transgender people might be estimated at 7 million to 35 million. That said, does the number of transgender people matter more than the fact that the population is so grossly underserved worldwide?

Count transgender populations

Social determinants, such as age, sex, gender, race, and socioeconomic status, shape the health status of people across the world. WHO defines social determinants of health as “the conditions in which people are born, grow, live, work and age” and states explicitly that “these circumstances are shaped by the distribution of money, power and resources at global, national and local levels”.¹⁴¹ Social inequalities resulting from social determinants are conceptualised as driving health inequities.¹⁴² Health inequities refer to avoidable, remediable, unfair health inequalities between populations.¹⁴² A social determinants perspective explicitly links reductions in health inequality to achievement of health equity.¹⁴³

Health inequality monitoring refers to the systematic tracking of health inequalities over time, including measures of the magnitude of disparities in the face of interventions such as policies, programmes, and practices.¹⁴⁴ Equity stratifiers refer to the dimensions of social inequalities being monitored (such as place of residence, or race or ethnicity).¹⁴⁴ Few population level data exist with which to monitor the health of transgender people worldwide, because routine national and international health surveillance efforts in most countries do not assess gender identity as an equity stratifier. This omission creates a major gap in the ability to further understand the health inequities burdening transgender people (panel 5). It is also a missed opportunity to understand the relation between intersecting social statuses (such as disability status and caste) and health. There is a need for surveillance definitions of transgender people for global use. Studies restricting samples to people with diagnosed gender identity disorder or gender dysphoria do not capture the range of transgender people who comprise the overall population, such as those with non-binary transgender identities.

As Winter and colleagues described in paper 1 of this Series,⁴ a two-step method is recommended to capture

health-related data by transgender status.^{3,117,149,150} This method uses assigned sex at birth and current gender identity to cross-classify respondents as transgender (discordant sex and gender responses) or non-transgender (concordant sex and gender responses). It also allows diverse gender identities to be captured. Researchers have operationalised the two-step method using a range of question and response options (panel 6). Methods have also differed as to the order of question asking (sex followed by gender identity, or vice versa) and whether respondents are asked to select one gender identity option or are allowed to select multiple options. The strength of a two-step method is that it explicitly captures dimensions of both natal sex and current gender identity. It also permits categorisation of subpopulations of transgender people by natal sex and gender identity. A two-step method has not been used widely across the world. Studies are needed that implement this approach in different contexts and settings using consistent definitions of transgender. We recommend that special care be taken in designing instructions and introductory text for the two-step method, including adaptations for the specific geographical context in terms of language and cultural understandings of sex and gender. Training of interviewer staff and research teams is also recommended, as well as a process to confirm transgender responses in order to minimise misclassification bias.

Put the gender back into transgender health

Sex and gender are determinants of health across a wide variety of geographical contexts.^{141,159–164} Causal mechanisms for poor health are related to both sex and gender; however, sex and gender are commonly conflated in research.¹⁵⁹ For example, terms referring to assigned sex at birth (“male” and “female”) and gender identity (“men” and “women”) are commonly used interchangeably in the scientific literature, including in transgender research. This practice leads to a lack of attention as to whether health differences are due to sex, gender, both, or neither,¹⁵⁹ which affects understanding of health inequities. Synthesis of research on the health of transgender people reveals gaps in the specificity and operationalisation of sex and gender differences in population research more broadly.

Development of new conceptual models and integration and testing of existing frameworks is needed to guide research in transgender population health. Several conceptual models have been applied to transgender health, including social determinants and social ecological models,^{141,165} gender affirmation,¹³⁶ gender minority stress,^{58,135,166} syndemic production,¹⁶⁷ and health and human rights approaches.^{2,168} These models overlap in their shared recognition that multiple and intersecting levels of risk and resiliency shape the health of transgender people and that, therefore, multilevel contextually relevant interventions are necessary. However, these models do not apply a gender analysis,¹⁵⁹ a

social epidemiological approach that explicitly considers socially derived gender exposures and outcomes, sex-linked physiological or biological differences, and the interplay of both gender and sex.^{158,159,169,170} Transgender people share many of the same risks and social and structural determinants of disease, health, and wellbeing as non-transgender people (such as socioeconomic status). However, transgender people also experience unique biological, behavioural, social, and structural contextual factors surrounding health risks and resiliencies—including those related to challenging the congruence or conflation of sex and gender such as legal recognition of gender identity. We therefore recommend that future research in transgender population health use a gendered situated vulnerabilities framework to investigate whether and how sex-gender mechanisms¹⁵⁹ shape health-related risks and resiliencies for population health outcomes.

Gendered situated vulnerabilities refer to the ways in which health is shaped by the distribution of power along lines of gender.^{171,172} The vulnerabilities transgender people face regarding health are related to challenging gendered relations of power and policing of gender by social structures. We refer to these as situated because the health risks and resiliencies facing transgender populations cannot be understood without the multilevel sexed and gendered contexts that shape them. We use the term vulnerabilities to describe the ways that these contexts put transgender people “at risk for risk”.^{173,174} We do not conceptualise transgender people as an inherently vulnerable population; but rather, view this community as a population facing sex and gender related situated vulnerabilities for different health conditions. As shown in the synthesis of current research, some of the health conditions differentially distributed by transgender status include mental health, infectious diseases, and substance use and abuse.

Integrate health and human rights and multi-sectorial approaches

Transgender people have the right to legal recognition of their gender identity, access to gender affirmation, and a right to self-determination and autonomy.^{175–178} Although the Office of the UN High Commissioner for Human Rights denounces widespread discrimination against transgender people,⁷ systematic social and economic marginalisation, stigma, pathologisation, discrimination, violence, and other human rights violations, including those in health care, continue to drive or exacerbate health inequities. To improve the health and access to health care of transgender people globally requires a wide array of stakeholders and mobilisation of diverse multi-sector partnerships. Many barriers to health care and adverse health risks are addressable through law and policy, and some countries have begun to do so through gender identity laws, legislation about gender-affirmative care, and anti-discrimination and protective measures.

Panel 6: Example of two-step method in data collection

Standardisation of data collection to routinely monitor health and disease distribution among transgender people represents a crucial step towards improving their health. A two-step method is recommended^{147,151–153} by organisations including the World Professional Association for Transgender Health (WPATH).¹⁵⁴ Appropriate adaptations to the two-step method are needed in different geographical regions, cultures, and languages.

Reisner and colleagues¹⁵⁵ in 2014 implemented the two-step method in the Growing Up Today Study (GUTS), a US prospective cohort of more than 16 000 young people enrolled in 1996. Step 1 asked: “What sex were you assigned at birth, on your original birth certificate? (check one)” with response options “female” and “male”. Step 2 asked: “How do you describe yourself? (check one)” with response options “female”, “male”, “transgender”, “do not identify as female, male, or transgender”. Cross-tabulation of these questions gives a two by four contingency table with eight cells showing different sex and gender combinations (table 3). Overall, 0.33% of the cohort self-identified as transgender or another gender minority in 2010.

The two-step approach can not only help to understand population size and health inequities facing transgender people, but can also aid in explicit consideration of sex and gender differences more broadly—and health inequities that may be due to assigned sex, current gender, both, or neither. The two-step method thus facilitates a gender analysis in population health.^{156–158}

	Assigned sex at birth	
	Male	Female
Current gender identity		
Male	Cisgender	Trans masculine*
Female	Trans feminine*	Cisgender
Transgender	Trans feminine*	Trans masculine*
Do not identify as male, female, or transgender	Trans feminine*	Trans masculine*

Cisgender=non-transgender. *Inclusion of these cells allows overall prevalence of transgender people to be captured.

Table 3: Example of two-step method used to capture data about transgender people in the US Growing Up Today Study (GUTS)

For example, in 2012, the Argentinian Senate passed the first gender identity law in the world, which authorises transgender people to change their legal gender markers through a simple administrative process, with improved access to hormonal treatments or surgical procedures (with the only requirement being informed consent, in accord with the standards of care endorsed by the World Professional Association for Transgender Health),^{179,180} and under governmental coverage.¹⁸¹ Evaluation of the effect of these legal changes and improvements on the health of transgender people is needed. Implementation science, an emerging domain of methods aiming to harness generalisable information that can inform the effectiveness of programmes and policies,¹⁸² is well suited for such evaluations.

Transgender health research is not without challenges. Public health researchers must work together with policy makers, health-care providers, and communities and

their political organisations to address systematic institutionalised marginalisation. In general, social, ethnic, and psychological aspects of research are not judged to be high on the hierarchy of evidence-for-practice.^{183,184} This problem is compounded by the challenges of researching a discriminated population in view of institutionalised censure, and in some cases criminalisation, of not only transgender communities themselves, but also the researchers and clinicians who engage with them. In most countries, transgender issues are not included in formal training curricula for medicine, epidemiology, public health, education, legal, and social service systems, shaping a poor foundation for research and core competency in transgender health. Integration of public health practice, research, education, advocacy, and funding is critical to address the health needs of transgender people and their allies seeking to understand and ameliorate transgender health disparities.

Engage transgender people: a participatory population perspective

Within transgender communities, immediate survival needs may supersede perceived health risks and undermine traditional research approaches—research may seem to have little meaning and relevance to people's lives. Poverty, food insecurity, mobility, and security issues might affect research participation and attrition rates, as might intersectional issues of sex work, refugee status, and homelessness. Inclusion of transgender people in public health efforts and working with the local community and its political organisations in each geographical area to advance transgender health and human rights agendas is essential. The use of a “participatory population perspective”¹⁸⁵ and community-based participatory research principles¹⁸⁶ represents an important future step to ensure that health-related research and interventions are responsive to the real-life issues that transgender people face. This means conducting research “with” and not “on” transgender populations,¹⁸⁷ as well as being transparent in methodological sections of research articles about whether and how transgender communities were engaged in the research process. Meaningful engagement of transgender people will ensure that research is culturally specific to local community needs, that research questions and surveys are gender affirming, and that the scientific approach (eg, study design, sampling) is appropriately aligned with and feasible for the study population.

Limitations of the review

In view of the lack of consistent definitions within research among transgender populations, a synthesis of transgender population health requires a complex set of diverse search terms and keywords to accurately identify the current health research (see appendix). Notably, the term “transgender” was only added to PubMed as a

MeSH term in 2013. From 2001 to 2012, “transsexualism” was the index term. In the USA, the phrase gender minority has been used to describe transgender people, in order to include diverse gender identities, not just people who self-identify as transgender.¹ “Gender minority” is currently not indexed. We recommend that it be added as a MeSH term.

Some data characterising transgender populations did not satisfy the objectives of the review. Data describing sexual satisfaction or quality of life were not included because these measures are often reported in clinical studies of gender reassignment surgical outcomes, whereas our focus in this review was on public health studies; we refer readers to recent reviews of gender reassignment outcomes.^{8,9} Studies examining neuro-anatomical or neuropsychological differences between transgender populations were excluded. These data are important, especially as new surgical procedures are developed, but they were outside of the scope of the present review.

A noteworthy limitation of this synthesis pertains to the fact that we reported data at the level of datapoints in some instances, rather than at the study level. This approach could have inflated some estimates, since studies with more datapoints contributed more data. Thus, the count of datapoints presented in this review is not to be interpreted as a measure of the quality of data. We also excluded qualitative studies, which are a rich source of inquiry.

This review was limited to peer-reviewed literature. Many non-peer reviewed sources from WHO, the Pan American Health Organization, the Public Health Agency of Canada, UNAIDS, the US Centers for Disease Control, and additional health agencies and organisations, including grassroots community-based needs assessments, provide invaluable data. Partnerships between community members and researchers to collect data represent an important step in improving transgender health research worldwide.

Conclusions

The global disease and health burden of transgender people remain understudied, particularly in relation to the effects of stigma, discrimination, social, and structural factors that affect the health of this underserved population.⁴⁸ Unavailability of standardised survey items to identify transgender respondents limits existing health surveillance efforts. Lack of consistent operationalisation of transgender status across studies limits generalisability of findings. Use of a two-step approach to standardise data collection in health—modified for the specific geographical context, language, and locale—will allow researchers, policy makers, and transgender people themselves to add to monitor and evaluate efforts to achieve health equity. Measuring sex and gender dimensions in health research will contribute to understanding and ameliorating health inequities for all.

Despite substantial gaps in empirical research, there are sufficient actionable data highlighting unique biological, behavioural, social, and structural contextual factors surrounding health risks and resiliencies for transgender people that need interventions.⁴⁸ Studies are needed that conceptually integrate and examine transgender-specific social determinants of health, including incorporating a framework of gendered situated vulnerabilities. An important next step will be a comprehensive public health approach that includes access to gender affirmation (in a social, psychological, medical, and legal context), improved health systems informed by high quality data, and effective partnerships with local transgender communities to ensure responsiveness of and cultural specificity of programming. Dedicated funding to ensure consistency of definitions for health surveillance and research initiatives involving transgender people is essential to inform evidence-based decisions about the scale and content of programmes. Multisector partnerships that integrate health and human rights are a crucial next step to advance social justice and ultimately the health of transgender people worldwide.

Contributors

SLR, TP, and SDB conceptualised the study design and wrote sections of the manuscript. SLR, TP, and SDB developed the search protocol, which was implemented by CEH, RM, and ED. All authors contributed to the writing of the manuscript. CEH, RM, and ED abstracted data, with SLR and TP acting as a tiebreaker at all stages. CEH developed the global research map.

Declaration of interests

We declare no competing interests. SLR and TP members of the World Professional Association for Transgender Health (WPATH).

Acknowledgments

We thank the transgender community members worldwide who participate in these studies given substantial risks and limited personal benefits, and the community groups that make great personal and professional sacrifices to serve the unmet health and advocacy needs of those most marginalised in the HIV response. The research by SDB and TP was facilitated by the infrastructure and resources provided by the Johns Hopkins University Center for AIDS Research, an NIH funded programme (P30AI094189), which is supported by the following NIH Co-Funding and Participating Institutes and Centers: NIAID, NCI, NICHD, NHLBI, NIDA, NIMH, NIA, FIC, NIGMS, NIDDK, and OAR. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH. The United Nations Development Programme funded a developmental review meeting for this Series.

References

- Institute of Medicine. The health of lesbian, gay, bisexual, and transgender people: building a foundation for better understanding. Washington, DC: National Academies Press, 2011.
- Open Society Foundations. Transforming health: international rights-based advocacy for trans health. New York, NY: Public Health Program, Open Society Foundations, 2013.
- Gender Identity in U.S. Surveillance (GenIUSS) Group. Best practices for asking questions to identify transgender and other gender minority respondents on population-based surveys. Los Angeles: Williams Institute, UCLA School of Law, 2014.
- Winter S, Diamond M, Green J, et al. Transgender people: health at the margins of society. *Lancet* 2016; published online June 17. [http://dx.doi.org/10.1016/S0140-6736\(16\)00683-8](http://dx.doi.org/10.1016/S0140-6736(16)00683-8).
- Baral SD, Poteat T, Strömdahl S, Wirtz AL, Guadamuz TE, Beyrer C. Worldwide burden of HIV in transgender women: a systematic review and meta-analysis. *Lancet Infect Dis* 2013; **13**: 214–22.
- Reisner SL, Bailey Z, Sevelius J. Racial/ethnic disparities in history of incarceration, experiences of victimization, and associated health indicators among transgender women in the U.S. *Women Health* 2014; **54**: 750–67.
- United Nations. Report of the United Nations High Commissioner for Human Rights, discriminatory laws and practices and acts of violence against individuals based on their sexual orientation and gender identity, A/HRC/19/41. Geneva: United Nations, 2011.
- Callens N, De Cuyper G, Van Hoecke E, et al. Sexual quality of life after hormonal and surgical treatment, including phalloplasty, in men with micropenis: a review. *J Sex Med* 2013; **10**: 2890–903.
- Horbach SE, Bouman MB, Smit JM, Özer M, Buncamper ME, Mullender MG. Outcome of vaginoplasty in male-to-female transgenders: a systematic review of surgical techniques. *J Sex Med* 2015; **12**: 1499–512.
- Liao L-M, Simmonds M. A values-driven and evidence-based health care psychology for diverse sex development. *Psychol Sex* 2014; **5**: 83–101.
- Council of Europe: Commissioner for Human Rights. Human Rights and Intersex People. Strasbourg: Commissioner for Human Rights, 2015.
- European Union Agency for Fundamental Rights. The fundamental rights situation of intersex people. Geneva: European Union Agency for Fundamental Rights, 2015.
- Swiss National Advisory Commission on Biomedical Ethics. On the management of differences of sex development: ethical issues relating to “intersexuality”. Bern: Swiss National Advisory Commission on Biomedical Ethics, 2012.
- WHO. Eliminating forced, coercive and otherwise involuntary sterilization: an interagency statement. Geneva: OHCHR, UN Women, UNAIDS, UNDP, UNFPA, UNICEF, WHO, 2014.
- WHO. Sexual health, human rights and the law. Geneva: WHO, 2015.
- Charmaz K. Constructing grounded theory: a practical guide through qualitative analysis. London: Sage Publications, 2006.
- Bauer GR, Redman N, Bradley K, Scheim AI. Sexual health of trans men who are gay, bisexual, or who have sex with men: results from Ontario, Canada. *Int J Transgend* 2013; **14**: 66–74.
- Moody C, Smith NG. Suicide protective factors among trans adults. *Arch Sex Behav* 2013; **42**: 739–52.
- Alvarez-Wyssmann V, Carrete-Zuniga M, Casillas J, et al. Diabetes prevalence and factors associated among patients at an outpatient HIV clinic in Mexico City. *J Int AIDS Soc* 2013; **16**: 14.
- Reisner SLW, White JM, Mayer KH, Mimiaga MJ. Sexual risk behaviors and psychosocial health concerns of female-to-male transgender men screening for STDs at an urban community health center. *AIDS Care* 2014; **26**: 857–64.
- Shipherd J, Mizock L, Maguen S, Green K. Male-to-female transgender veterans and va health care utilization. *Int J Sex Health* 2012; **24**: 78–87.
- Dowshen N, Forke CM, Johnson AK, Kuhns LM, Rubin D, Garofalo R. Religiosity as a protective factor against HIV risk among young transgender women. *J Adolesc Health* 2011; **48**: 410–14.
- Garofalo R, Johnson AK, Kuhns LM, Cotten C, Joseph H, Margolis A. Life skills: evaluation of a theory-driven behavioral HIV prevention intervention for young transgender women. *J Urban Health* 2012; **89**: 419–31.
- Fletcher JB, Kessler KA, Reback CJ. Housing status and HIV risk behaviors among transgender women in Los Angeles. *Arch Sex Behav* 2014; **43**: 1651–61.
- Reback CJ, Fletcher JB. HIV prevalence, substance use, and sexual risk behaviors among transgender women recruited through outreach. *AIDS Behav* 2014; **18**: 1359–67.
- Simons L, Olson J, Belzer M, Clark L, Schrager S. The relationship between parental support and depression and suicidality in transgender adolescents. *J Adolesc Health* 2012; **50**: S29–29.
- Simons L, Schrager SM, Clark LF, Belzer M, Olson J. Parental support and mental health among transgender adolescents. *J Adolesc Health* 2013; **53**: 791–93.
- Bowers JR, Branson CM, Fletcher J, Reback CJ. Differences in substance use and sexual partnering between men who have sex with men, men who have sex with men and women and transgender women. *Cult Health Sex* 2011; **13**: 629–42.
- Benotsch EGZ, Zimmerman R, Cathers L, et al. Non-medical use of prescription drugs, polysubstance use, and mental health in transgender adults. *Drug Alcohol Depend* 2013; **132**: 391–94.

- 30 McElroy J, Everett K, Ge B. Out, proud and healthy project: Characterizing smoking behaviors and beliefs for 6,537 sexual and gender minority individuals. *Epidemiology* 2012; **23**: 5S.
- 31 Irwin JA, Coleman JD, Fisher CM, Marasco VM. Correlates of suicide ideation among LGBT Nebraskans. *J Homosex* 2014; **61**: 1172–91.
- 32 Reisner SL, Perkovich B, Mimiaga MJ. A mixed methods study of the sexual health needs of New England transmen who have sex with nontransgender men. *AIDS Patient Care STDS* 2010; **24**: 501–13.
- 33 Shipherd J, Maguen S, Skidmore C, Abramovitz S. Potentially traumatic events in a transgender sample: frequency and associated symptoms. *Traumatology* 2011; **17**: 56–67.
- 34 Hwahng SJ, Nuttbrock L. Adolescent gender-related abuse, androphilia, and HIV risk among trans feminine people of color in New York City. *J Homosex* 2014; **61**: 691–713.
- 35 Koken JA, Bimbi DS, Parsons JT. Experiences of familial acceptance-rejection among transwomen of color. *J Fam Psychol* 2009; **23**: 853–60.
- 36 Leinung MC, Urizar MF, Patel N, Sood SC. Endocrine treatment of transsexual persons: extensive personal experience. *Endocr Pract* 2013; **19**: 644–50.
- 37 Nuttbrock L, Hwahng S, Bockting W, et al. Lifetime risk factors for HIV/sexually transmitted infections among male-to-female transgender persons. *J Acquir Immune Defic Syndr* 2009; **52**: 417–21.
- 38 Nuttbrock L, Hwahng S, Bockting W, et al. Psychiatric impact of gender-related abuse across the life course of male-to-female transgender persons. *J Sex Res* 2010; **47**: 12–23.
- 39 Nuttbrock L, Bockting W, Rosenblum A, et al. Gender abuse and major depression among transgender women: a prospective study of vulnerability and resilience. *Am J Public Health* 2014; **104**: 2191–98.
- 40 Nuttbrock L, Bockting W, Rosenblum A, et al. Gender abuse, depressive symptoms, and HIV and other sexually transmitted infections among male-to-female transgender persons: a three-year prospective study. *Am J Public Health* 2013; **103**: 300–07.
- 41 Nuttbrock L, Bockting W, Rosenblum A, et al. Gender abuse, depressive symptoms, and substance use among transgender women: a 3-year prospective study. *Am J Public Health* 2014; **104**: 2199–206.
- 42 Pathela P, Shepard C, Schillinger J. Incidence of sexually transmitted diseases among transgender persons with HIV, New York City, 2000–2010. *Sex Transm Dis* 2014; **41**: S118.
- 43 Flentje A, Heck NC, Sorensen JL. Characteristics of transgender individuals entering substance abuse treatment. *Addict Behav* 2014; **39**: 969–75.
- 44 Gamarel KE, Reisner SL, Laurenceau JP, Nemoto T, Operario D. Gender minority stress, mental health, and relationship quality: a dyadic investigation of transgender women and their cisgender male partners. *J Fam Psychol* 2014; **28**: 437–47.
- 45 Jefferson K, Neilands TB, Sevelius J. Transgender women of color: discrimination and depression symptoms. *Ethn Inequal Health Soc Care* 2013; **6**: 121–36.
- 46 Operario D, Nemoto T, Iwamoto M, Moore T. Unprotected sexual behavior and HIV risk in the context of primary partnerships for transgender women. *AIDS Behav* 2011; **15**: 674–82.
- 47 Operario D, Yang M, Manning D, Reisner SL, Iwamoto M, Nemoto T. Stigma and the syndemic of HIV-related health risk behaviors in a diverse sample of transgender women. *J Community Psychol* 2014; **42**: 544–57.
- 48 Rapues J, Wilson EC, Packer T, Colfax GN, Raymond HF. Correlates of HIV infection among transfemales, San Francisco, 2010: results from a respondent-driven sampling study. *Am J Public Health* 2013; **103**: 1485–92.
- 49 Reisner SL, Gamarel KE, Nemoto T, Operario D. Dyadic effects of gender minority stressors in substance use behaviors among transgender women and their non-transgender male partners. *Psychol Sex Orientat Gen Divers* 2014; **1**: 63–71.
- 50 Santos G-M, Rapues J, Wilson EC, et al. Alcohol and substance use among transgender women in San Francisco: prevalence and association with human immunodeficiency virus infection. *Drug Alcohol Rev* 2014; **33**: 287–95.
- 51 Sevelius JM, Reznick OG, Hart SL, Schwarcz S. Informing interventions: the importance of contextual factors in the prediction of sexual risk behaviors among transgender women. *AIDS Educ Prev* 2009; **21**: 113–27.
- 52 Wilson EC, Santos GM, Raymond HF. 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 Infect Dis* 2014; **14**: 430.
- 53 Wilson E, Rapues J, Jin H, Raymond HF. The use and correlates of illicit silicone or “fillers” in a population-based sample of transwomen, San Francisco, 2013. *J Sex Med* 2014; **11**: 1717–24.
- 54 Nemoto T, Bödeker B, Iwamoto M, Sakata M. Practices of receptive and insertive anal sex among transgender women in relation to partner types, sociocultural factors, and background variables. *AIDS Care* 2014; **26**: 434–40.
- 55 Brennan J, Kuhns LM, Johnson AK, Belzer M, Wilson EC, Garofalo R, Adolescent Medicine Trials Network for HIV/AIDS Interventions. Syndemic theory and HIV-related risk among young transgender women: the role of multiple, co-occurring health problems and social marginalization. *Am J Public Health* 2012; **102**: 1751–57.
- 56 Bradford J, Reisner SL, Honnold JA, Xavier J. Experiences of transgender-related discrimination and implications for health: results from the Virginia Transgender Health Initiative Study. *Am J Public Health* 2013; **103**: 1820–29.
- 57 Blonich JR, Brown GR, Shipherd JC, Kauth M, Piegari RI, Bossarte RM. Prevalence of gender identity disorder and suicide risk among transgender veterans utilizing veterans’ health administration care. *Am J Public Health* 2013; **103**: e27–32.
- 58 Bockting WO, Miner MH, Swinburne Romine RE, Hamilton A, Coleman E. Stigma, mental health, and resilience in an online sample of the US transgender population. *Am J Public Health* 2013; **103**: 943–51.
- 59 Budge SL, Adelson JL, Howard KA. Anxiety and depression in transgender individuals: the roles of transition status, loss, social support, and coping. *J Consult Clin Psychol* 2013; **81**: 545–57.
- 60 Effrig J, Bieschke K, Locke B. Examining victimization and psychological distress in transgender college students. *J Coll Couns* 2011; **14**: 143–57.
- 61 Feldman J Jr, Romine RS, Bockting WO. HIV risk behaviors in the U.S. transgender population: prevalence and predictors in a large internet sample. *J Homosex* 2014; **61**: 1558–88.
- 62 Fredriksen-Goldsen KI, Cook-Daniels L, Kim HJ, et al. Physical and mental health of transgender older adults: an at-risk and underserved population. *Gerontologist* 2014; **54**: 488–500.
- 63 Horvath KJ, Iantaffi A, Swinburne-Romine R, Bockting W. A comparison of mental health, substance use, and sexual risk behaviors between rural and non-rural transgender persons. *J Homosex* 2014; **61**: 1117–30.
- 64 Hottot AL, Garofalo R, Kuhns LM, Johnson AK. Substance use as a mediator of the relationship between life stress and sexual risk among young transgender women. *AIDS Educ Prev* 2013; **25**: 62–71.
- 65 House A, Van Horn E, Coppeans C, Stepleman L. Interpersonal trauma and discriminatory events as predictors of suicidal and non-suicidal self-injury in gay, lesbian, bisexual, and transgender persons. *Traumatology* 2011; **17**: 75–85.
- 66 Mustanski B, Liu RT. A longitudinal study of predictors of suicide attempts among lesbian, gay, bisexual, and transgender youth. *Arch Sex Behav* 2013; **42**: 437–48.
- 67 Peitzmeier SM, Reisner SL, Harigopal P, Potter J. Female-to-male patients have high prevalence of unsatisfactory Paps compared to non-transgender females: implications for cervical cancer screening. *J Gen Intern Med* 2014; **29**: 778–84.
- 68 Rath JM, Villanti AC, Rubenstein RA, Vallone DM. Tobacco use by sexual identity among young adults in the United States. *Nicotine Tob Res* 2013; **15**: 1822–31.
- 69 Reisner SL, Gamarel KE, Dunham E, Hopwood R, Hwahng S. Female-to-male transmasculine adult health: a mixed-methods community-based needs assessment. *J Am Psychiatr Nurses Assoc* 2013; **19**: 293–303.
- 70 Reisner SL, White JM, Bradford JB, Mimiaga MJ. Transgender health disparities: comparing full cohort and nested matched-pair study designs in a community health center. *LGBT Health* 2014; **1**: 177–84.
- 71 Sánchez FJ, Vilain E. Collective self-esteem as a coping resource for male-to-female transsexuals. *J Couns Psychol* 2009; **56**: 202–09.
- 72 Sevelius J. “There’s no pamphlet for the kind of sex I have”: HIV-related risk factors and protective behaviors among transgender men who have sex with nontransgender men. *J Assoc Nurses AIDS Care* 2009; **20**: 398–410.

- 73 Toibaro JJ, Ebensrtejin JE, Parlante A, et al. Sexually transmitted infections among transgender individuals and other sexual identities. *Medicina (B Aires)* 2009; **69**: 327–30.
- 74 Carobene M, Bolcic F, Farías MS, Quarleri J, Avila MM. HIV, HBV, and HCV molecular epidemiology among trans (transvestites, transsexuals, and transgender) sex workers in Argentina. *J Med Virol* 2014; **86**: 64–70.
- 75 Socías ME, Marshall BD, Arístegui I, et al. Factors associated with healthcare avoidance among transgender women in Argentina. *Int J Equity Health* 2014; **13**: 81.
- 76 Rocha RM, Pereira DL, Dias TM. The context of drug use among transvestite sex workers. *Saude Soc* 2013; **22**: 554–65.
- 77 Johnston LG, Vaillant TC, Dolores Y, Vales HM. HIV, hepatitis B/C and syphilis prevalence and risk behaviors among gay, transsexuals and men who have sex with men, Dominican Republic. *Int J STD AIDS* 2013; **24**: 313–21.
- 78 Aguayo N, Munoz SR, Aguilar G. HIV and syphilis prevalence and behaviour, practises and attitudes of the trans population in Paraguay, 2011. *Sex Transm Infect* 2013; **89** (suppl 1): A254.
- 79 Lipsitz MC, Segura ER, Castro JL, et al. Bringing testing to the people—benefits of mobile unit HIV/syphilis testing in Lima, Peru, 2007–2009. *Int J STD AIDS* 2014; **25**: 325–31.
- 80 Verre MC, Peinado J, Segura ER, et al. Socialization patterns and their associations with unprotected anal intercourse, HIV, and syphilis among high-risk men who have sex with men and transgender women in Peru. *AIDS Behav* 2014; **18**: 2030–39.
- 81 Wierckx K, Elaut E, Declercq E, et al. Prevalence of cardiovascular disease and cancer during cross-sex hormone therapy in a large cohort of trans persons: a case-control study. *Eur J Endocrinol* 2013; **169**: 471–78.
- 82 Auer MK, Fuss J, Stalla GK, Athanasoulia AP. Twenty years of endocrinologic treatment in transsexualism: analyzing the role of chromosomal analysis and hormonal profiling in the diagnostic work-up. *Fertil Steril* 2013; **100**: 1103–10.
- 83 Judge C, O'Donovan C, Callaghan G, Gaoatswe G, O'Shea D. Gender dysphoria - prevalence and co-morbidities in an Irish adult population. *Front Endocrinol (Lausanne)* 2014; **5**: 24–28.
- 84 Manieri C, Castellano E, Crespi C, et al. Medical treatment of subjects with gender identity disorder: the experience in an Italian public health center. *Int J Transgend* 2014; **15**: 53–65.
- 85 Imbimbo C, Verze P, Palmieri A, et al. A report from a single institute's 14-year experience in treatment of male-to-female transsexuals. *J Sex Med* 2009; **6**: 2736–45.
- 86 Asscheman H, Giltay E, Megens J, de Ronde W, van Trotsenburg M, Gooren L. A long-term follow-up study of mortality in transsexuals receiving treatment with cross-sex hormones. *Eur J Endocrinol* 2011; **164**: 635–42.
- 87 de Vries AL, Noens IL, Cohen-Kettenis PT, van Berckelaer-Onnes IA, Doreleijers TA. Autism spectrum disorders in gender dysphoric children and adolescents. *J Autism Dev Disord* 2010; **40**: 930–36.
- 88 de Vries ALC, Doreleijers TA, Steensma TD, Cohen-Kettenis PT. Psychiatric comorbidity in gender dysphoric adolescents. *J Child Psychol Psychiatry* 2011; **52**: 1195–202.
- 89 Almeida A, Brasileiro A, Costa J, Eusebio M, Fernandes R. Prevalence of and factors mediating HIV infection among sex workers in Lisbon, Portugal: the 5-year experience of a community organisation. *Sex Transm Infect* 2014; **90**: 497.
- 90 Guzman-Parra J, Paulino-Matos P, de Diego-Otero Y, et al. Substance use and social anxiety in transsexual individuals. *J Dual Diagn* 2014; **10**: 162–67.
- 91 Hill SCD, Daniel J, Benzie A, Ayres J, King G, Smith A. Sexual health of transgender sex workers attending an inner-city genitourinary medicine clinic. *Int J STD AIDS* 2011; **22**: 686–87.
- 92 Pasternski V, Gilligan L, Curtis R. Traits of autism spectrum disorders in adults with gender dysphoria. *Arch Sex Behav* 2014; **43**: 387–93.
- 93 Davey A, Bouman WP, Arcelus J, Meyer C. Social support and psychological well-being in gender dysphoria: a comparison of patients with matched controls. *J Sex Med* 2014; **11**: 2976–85.
- 94 Claes L, Bouman WP, Witcomb G, Thurston M, Fernandez-Aranda F, Arcelus J. Non-suicidal self-injury in trans people: associations with psychological symptoms, victimization, interpersonal functioning, and perceived social support. *J Sex Med* 2015; **12**: 168–79.
- 95 Turner R, Hadderman M, Campbell M, Day S, Sullivan A. High rates of STIs in SWISH clinic—a dedicated service for sex workers. *HIV Med* 2014; **15**: 38.
- 96 Heylens G, Elaut E, Kreukels BP, et al. Psychiatric characteristics in transsexual individuals: multicentre study in four European countries. *Br J Psychiatry* 2014; **204**: 151–56.
- 97 Kalra G, Shah N. The cultural, psychiatric, and sexuality aspects of hijras in India. *Int J Transgenderism* 2013; **14**: 171–81.
- 98 Arora R, Pandhi D, Mishra K, Bhattacharya SN, Yhome VA. Screening for anal dysplasia in HIV positive and HIV negative men who have sex with men using anal cytology and P16/Ink4 immunostaining; a cross sectional study. *Sex Transm Infect* 2013; **89** (suppl 1): A193.
- 99 Ramakrishnan L, Goswami P, Subramaniam T, et al. Transgender in Tamil Nadu are still highly vulnerable to HIV and STIs: findings from bio-behavioral surveys. *J Int AIDS Soc* 2012; **15**: 154–55.
- 100 Brahmam GN, Kodavalla V, Rajkumar H, et al, and the 1BBA Study Team. Sexual practices, HIV and sexually transmitted infections among self-identified men who have sex with men in four high HIV prevalence states of India. *AIDS* 2008; **22** (suppl 5): S45–57.
- 101 Aghabikloo A, Bahrami M, Saberi SM, Emamhadi MA. Gender identity disorders in Iran; request for sex reassignment surgery. *Int J Med Toxicol Forensic Med* 2012; **2**: 128–34.
- 102 Ahmadzad-Asl M, Jalali A, Alavi K, et al. The epidemiology of transsexualism in Iran. *Eur Psychiatry* 2013; **28**: 1.
- 103 Javaheri F. A study of transsexuality in Iran. *Iran Stud* 2010; **43**: 365–77.
- 104 Bhatta DN. HIV-related sexual risk behaviours among male-to-female transgender people in Nepal. *Int J Infect Dis* 2014; **22**: 11–15.
- 105 Rehan N. Genital examination of hijras. *J Pak Med Assoc* 2011; **61**: 695–96.
- 106 Emmanuel F, Salim M, Akhtar N, Arshad S, Reza TE. Second-generation surveillance for HIV/AIDS in Pakistan: results from the 4th round of Integrated Behavior and Biological Survey 2011–2012. *Sex Transm Infect* 2013; **89** (suppl 3): iii28.
- 107 Chemnasiri T, Netwong T, Visarutratana S, et al. Inconsistent condom use among young men who have sex with men, male sex workers, and transgenders in Thailand. *AIDS Educ Prev* 2010; **22**: 100–09.
- 108 Gooren LJ, Sungkaew T, Giltay EJ, Guadamuz TE. Cross-sex hormone use, functional health and mental well-being among transgender men (Toms) and transgender women (Kathoeyes) in Thailand. *Cult Health Sex* 2015; **17**: 92–103.
- 109 Yadegarfar M, Ho R, Bahramabadian F. Influences on loneliness, depression, sexual-risk behaviour and suicidal ideation among Thai transgender youth. *Cult Health Sex* 2013; **15**: 726–37.
- 110 Lai MC, Chiu YN, Gadow KD, Gau SS, Hwu HG. Correlates of gender dysphoria in Taiwanese university students. *Arch Sex Behav* 2010; **39**: 1415–28.
- 111 Kelly J, Davis C, Schlesinger C. Substance use by same sex attracted young people: Prevalence, perceptions and homophobia. *Drug Alcohol Rev* 2015; **34**: 358–65.
- 112 Pell C, Prone I, Vlahakis E. Comparison of male to female (MTF) and female to male (FTM) transgender patients attending taylor square private clinic (TSPC) Sydney, Australia; clinical audit results. *J Sex Med* 2011; **8**: 179.
- 113 Boza C, Perry K. Gender-related victimization, perceived social support, and predictors of depression among transgender Australians. *Int J Transgend* 2014; **15**: 35–52.
- 114 Clark TC, Lucassen MF, Bullen P, et al. The health and well-being of transgender high school students: results from the New Zealand adolescent health survey (Youth'12). *J Adolesc Health* 2014; **55**: 93–99.
- 115 Pitts M, Couch M, Mulcare H, Croy S, Mitchell A. Transgender people in Australia and New Zealand: health, well-being and access to health services. *Fem Psychol* 2009; **19**: 475–95.
- 116 Becerra-Fernández A, Pérez-López G, Román MM, et al. Prevalence of hyperandrogenism and polycystic ovary syndrome in female to male transsexuals. *Endocrinol Nutr* 2014; **61**: 351–58.
- 117 Reisner SL, Biello K, Rosenberger JG, et al. Using a two-step method to measure transgender identity in Latin America/the Caribbean, Portugal, and Spain. *Arch Sex Behav* 2014; **43**: 1503–14.
- 118 Buchbinder SP, Glidden DV, Liu AY, et al. HIV pre-exposure prophylaxis in men who have sex with men and transgender women: a secondary analysis of a phase 3 randomised controlled efficacy trial. *Lancet Infect Dis* 2014; **14**: 468–75.

- 119 Meier SC, Pardo ST, Labuski C, Babcock J. Measures of clinical health among female-to-male transgender persons as a function of sexual orientation. *Arch Sex Behav* 2013; **42**: 463–74.
- 120 Bauer GR, Scheim A, Deutsch M, Massarella C. Reported emergency department avoidance, use, and experiences of transgender persons in Ontario, Canada: results from a respondent-driven sampling survey. *Ann Emerg Med* 2014; **63**: 713–20.
- 121 McGuire JK, Anderson CR, Toomey RB, Russell ST. School climate for transgender youth: a mixed method investigation of student experiences and school responses. *J Youth Adolesc* 2010; **39**: 1175–88.
- 122 Harawa NT, Sweat J, George S, Sylla M. Sex and condom use in a large jail unit for men who have sex with men (MSM) and male-to-female transgenders. *J Health Care Poor Underserved* 2010; **21**: 1071–87.
- 123 Cruz TM. Assessing access to care for transgender and gender nonconforming people: a consideration of diversity in combating discrimination. *Soc Sci Med* 2014; **110**: 65–73.
- 124 Dank M, Lachman P, Zweig JM, Yahner J. Dating violence experiences of lesbian, gay, bisexual, and transgender youth. *J Youth Adolesc* 2014; **43**: 846–57.
- 125 Kosciw JG, Greytak EA, Diaz EM. Who, what, where, when, and why: demographic and ecological factors contributing to hostile school climate for lesbian, gay, bisexual, and transgender youth. *J Youth Adolesc* 2009; **38**: 976–88.
- 126 Mitchell KJ, Ybarra ML, Korchmaros JD. Sexual harassment among adolescents of different sexual orientations and gender identities. *Child Abuse Negl* 2014; **38**: 280–95.
- 127 Ybarra ML, Mitchell KJ, Palmer NA, Reisner SL. Online social support as a buffer against online and offline peer and sexual victimization among U.S. LGBT and non-LGBT youth. *Child Abuse Negl* 2015; **39**: 123–36.
- 128 Marin G, Silberman M, Martinez S, Sanguinetti C. Healthcare program for sex workers: a public health priority. *Int J Health Plann Manage* 2015; **30**: 276–84.
- 129 Delgado JB, Castro MC. Construction and validation of a subjective scale of stigma and discrimination (SISD) for the gay men and transgender women population in Chile. *Sex Res Soc Policy* 2014; **11**: 187–98.
- 130 Miller W, Alvarez B, Boyce S, Alvarado A, Barrington C, Paz-Bailey G. Transgender persons in Guatemala—overexposed and under-protected—the findings of an RDS behavioural survey. *Sex Transm Infect* 2011; **87**: A132.
- 131 Prunas A, Clerici CA, Gentile G, Muccino E, Veneroni L, Zoja R. Transphobic murders in Italy: an overview of homicides in Milan (Italy) in the past two decades (1993–2012). *J Interpers Violence* 2015; **30**: 2872–85.
- 132 Bockting WO. Transforming the paradigm of transgender health: a field in transition. *Sex Relatsh Ther* 2009; **24**: 103–07.
- 133 Pfeffer CA. Bodies in relation—bodies in transition: lesbian partners of trans men and body image. *J Lesbian Stud* 2008; **12**: 325–45.
- 134 Robinson BB, Bockting WO, Rosser BRS, Miner M, Coleman E. The sexual health model: application of a sexological approach to HIV prevention. *Health Educ Res* 2002; **17**: 43–57.
- 135 Hendricks ML, Testa RJ. A conceptual framework for clinical work with transgender and gender nonconforming clients: an adaptation of the minority stress model. *Prof Psychol Res Pr* 2012; **43**: 460–67.
- 136 Sevelius JM. Gender affirmation: A framework for conceptualizing risk behavior among transgender women of color. *Sex Roles* 2013; **68**: 675–89.
- 137 Melendez RM, Pinto R. “It’s really a hard life”: love, gender and HIV risk among male-to-female transgender persons. *Cult Health Sex* 2007; **9**: 233–45.
- 138 Nuttbrock LA, Bockting WO, Hwahng S, et al. Gender identity affirmation among male-to-female transgender persons: a life course analysis across types of relationships and cultural/lifestyle factors. *Sex Relatsh Ther* 2009; **24**: 108–25.
- 139 Bockting WO. Psychotherapy and the real-life experience: from gender dichotomy to gender diversity. *Sexologie* 2008; **17**: 211–24.
- 140 Phelan JC, Link BG, Tehranifar P. Social conditions as fundamental causes of health inequalities: theory, evidence, and policy implications. *J Health Soc Behav* 2010; **51** (suppl): S28–40.
- 141 WHO. Closing the gap in a generation: Health equity through action on the social determinants of health, Final Report of the Commission on Social Determinants of Health. Geneva: WHO, 2008. http://www.who.int/social_determinants/thecommission/finalreport/en/ (accessed Feb 22, 2014).
- 142 Braveman P. Health disparities and health equity: concepts and measurement. *Annu Rev Public Health* 2006; **27**: 167–94.
- 143 Braveman P, Gruskin S. Defining equity in health. *J Epidemiol Community Health* 2003; **57**: 254–58.
- 144 WHO. Handbook of health inequality monitoring with a special focus on low- and middle-income countries. Geneva: WHO, 2013.
- 145 Reisner SL, Conron KJ, Scout N, Mimiaga MJ, Haneuse S, Austin SB. Comparing in-person and online survey respondents in the U.S. National Transgender Discrimination Survey: implications for transgender health research. *LGBT Health* 2014; **1**: 98–106.
- 146 Gates GJ. How many people are lesbian, gay, bisexual and transgender? Los Angeles: Williams Institute, 2011.
- 147 Van Kesteren PJ, Gooren LJ, Megens JA. An epidemiological and demographic study of transsexuals in the Netherlands. *Arch Sex Behav* 1996; **25**: 589–600.
- 148 United States Census Bureau. U.S. world and population clock. 2014. <http://www.census.gov/popclock> (accessed Oct 10, 2014).
- 149 Sausa LA, Sevelius J, Keatley J, Iñiguez JR, Reyes M. Policy recommendations for inclusive data collection of trans people in HIV prevention, care and services. San Francisco, CA: Center of Excellence for Transgender HIV Prevention, University of California, San Francisco, 2009.
- 150 Tate CC, Ledbetter JN, Youssef CP. A two-question method for assessing gender categories in the social and medical sciences. *J Sex Res* 2013; **50**: 767–76.
- 151 Sausa LA, Sevelius J, Keatley J, Iñiguez JR, Reyes M. Policy recommendations for inclusive data collection of trans people in HIV prevention, care and services. 2009. <http://www.transhealth.ucsf.edu/trans?page=lib-data-collection> (accessed Feb 9, 2014).
- 152 Cahill S, Singal R, Grasson C, et al. Do ask, do tell: high levels of acceptability by patients of routine data collection of sexual orientation and gender identity data in hour diverse American community health centers *PLoS One* 2014; **9**: e107104.
- 153 The GenIUSS Group. Best practices for asking questions to identify transgender and other gender minority respondents on population-based surveys. In: Herman JL, ed. Los Angeles: Williams Institute, 2014.
- 154 Deutsch MB, Green J, Keatley J, Mayer G, Hastings J, Hall AM. Electronic medical records and the transgender patient: recommendations from the World Professional Association for Transgender Health EMR Working Group. *J Am Med Inform Assoc* 2013; **20**: 700–03.
- 155 Reisner SL, Conron KJ, Tardiff LA, Jarvi S, Gordon AR, Austin SB. Monitoring the health of transgender and other gender minority populations: validity of natal sex and gender identity survey items in a U.S. national cohort of young adults. *BMC Public Health* 2014; **14**: 1224–33.
- 156 Pan American Health Organization. Guidelines for gender-based analysis of health data for decision making. Washington, DC: Pan American Health Organization, 2008.
- 157 WHO. Gender analysis in health: a review of selected tools. Geneva: Department of Gender and Women’s Health, WHO, 2002.
- 158 Clougherty JE. A growing role for gender analysis in air pollution epidemiology. *Environ Health Perspect* 2010; **118**: 167–76.
- 159 Krieger N. Genders, sexes, and health: what are the connections—and why does it matter? *Int J Epidemiol* 2003; **32**: 652–57.
- 160 Vlassoff C. Gender differences in determinants and consequences of health and illness. *J Health Popul Nutr* 2007; **25**: 47–61.
- 161 Nieuwenhoven L, Klinge I. Scientific excellence in applying sex- and gender-sensitive methods in biomedical and health research. *J Womens Health (Larchmt)* 2010; **19**: 313–21.
- 162 Nowatzki N, Grant KR. Sex is not enough: the need for gender-based analysis in health research. *Health Care Women Int* 2011; **32**: 263–77.
- 163 Doyal L. Sex and gender: the challenges for epidemiologists. *Int J Health Serv* 2003; **33**: 569–79.
- 164 Doyal L. Sex, gender, and health: the need for a new approach. *BMJ* 2001; **323**: 1061–63.

- 165 Baral S, Logie CH, Grosso A, Wirtz AL, Beyrer C. Modified social ecological model: a tool to guide the assessment of the risks and risk contexts of HIV epidemics. *BMC Public Health* 2013; **13**: 482.
- 166 Reisner SL, Greytak EA, Parsons JT, Ybarra ML. Gender minority social stress in adolescence: disparities in adolescent bullying and substance use by gender identity. *J Sex Res* 2015; **52**: 243–56.
- 167 Operario D, Nemoto T. HIV in transgender communities: syndemic dynamics and a need for multicomponent interventions. *J Acquir Immune Defic Syndr* 2010; **55** (suppl 2): S91–93.
- 168 Gruskin S, Bogecho D, Ferguson L. “Rights-based approaches” to health policies and programs: articulations, ambiguities, and assessment. *J Public Health Policy* 2010; **31**: 129–45.
- 169 Pan American Health Organization. Guidelines for gender-based analysis of health data for decision making. Washington, DC: Pan American Health Organization, 2008.
- 170 WHO. Gender analysis in health: a review of selected tools. Geneva: Department of Gender and Women’s Health, WHO, 2002.
- 171 Connell RW. Gender and power: society, the person and sexual politics. Stanford, CA: Stanford University Press, 1987.
- 172 Connell RW. Gender: in world perspective. Cambridge: Polity, 2009.
- 173 Link BG, Phelan J. Social conditions as fundamental causes of disease. *J Health Soc Behav* 1995; **35**: 80–94.
- 174 Link BG, Phelan JC. Understanding sociodemographic differences in health—the role of fundamental social causes. *Am J Public Health* 1996; **86**: 471–73.
- 175 Baral SD, Beyrer C, Poteat T. Human rights, the law, and HIV among transgender people. 2011. <http://www.hivlawcommission.org/index.php/working-papers?task=document.viewdoc&id=93> (accessed May 26, 2016).
- 176 International Commission of Jurists and International Service for Human Rights. The Yogyakarta principles: principles on the application of international human rights law in relation to sexual orientation and gender identity. Geneva: International Commission of Jurists, 2007.
- 177 O’Flaherty M, Fisher J. Sexual orientation, gender identity and international human rights law: contextualising the Yogyakarta principles. *Hum Rights Law Rev* 2008; **8**: 207–48.
- 178 WHO. Transgender people and HIV: policy brief. Geneva: WHO, 2015.
- 179 World Professional Association for Transgender Health. Standards of care for the health of transsexual, transgender, and gender-nonconforming people, version 7. 2012. http://www.wpath.org/site_page.cfm?pk_association_webpage_menu=1351 (accessed Feb 27, 2014).
- 180 Coleman E, Bockting W, Botzer M, et al. Standards of care for the health of transsexual, transgender, and gender-nonconforming people, version 7. *Int J Transgend* 2011; **13**: 165–232.
- 181 Global Action for Trans* Equality. English translation of Argentina’s gender identity law as approved by the Senate of Argentina on May 8, 2012. 2012. <http://globaltransaction.files.wordpress.com/2012/05/argentina-gender-identity-law.pdf> (accessed Jan 20, 2015).
- 182 Madon T, Hofman KJ, Kupfer L, Glass RI. Public health. Implementation science. *Science* 2007; **318**: 1728–29.
- 183 Daly J, Willis K, Small R, et al. A hierarchy of evidence for assessing qualitative health research. *J Clin Epidemiol* 2007; **60**: 43–49.
- 184 Leys M. Health care policy: qualitative evidence and health technology assessment. *Health Policy* 2003; **65**: 217–26.
- 185 Smedley BD, Syme SL, Committee on Capitalizing on Social Science and Behavioral Research to Improve the Public’s Health. Promoting health: intervention strategies from social and behavioral research. *Am J Health Promot* 2001; **15**: 149–66.
- 186 Wallerstein NB, Yen IH, Syme SL. Integration of social epidemiology and community-engaged interventions to improve health equity. *Am J Public Health* 2011; **101**: 822–30.
- 187 Leung MW, Yen IH, Minkler M. Community based participatory research: a promising approach for increasing epidemiology’s relevance in the 21st century. *Int J Epidemiol* 2004; **33**: 499–506.