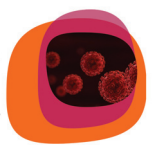


**SEXUALLY TRANSMITTED INFECTIONS**

In this issue:

Is HPV associated with the acquisition of other sexually transmitted infections? What are the implications for the management of these infections?



stj.bmj.com

**Editor**

Jackie Cassell (UK)

**Deputy Editors**

David Lewis (South Africa)

Nicola Low (Switzerland)

**BASHH Senior Editor**

Keith Radcliffe (UK)

**BASHH Column Editor**

Elizabeth Foley (UK)

**Associate Editors**

Sevgi Aral (USA)

Stefan Baral (USA)

Gary Brook (UK)

Richard De Visser (UK)

Sinead Delany-Moretlwe (South Africa)

Khalil Ghanem (USA)

David Goldmeier (UK)

Patti Gravitt (USA)

Sarah Hawkes (UK)

Gwenda Hughes (UK)

Cathy Ison (UK)

Rudolf Mak (Belgium)

Cath Mercer (UK)

William Miller (USA)

Alec Miners (UK)

Jonathan Ross (UK)

Jennifer Smith (USA)

Katy Turner (UK)

Helen Weiss (UK)

Richard White (UK)

William Wong (China)

**Statistical Advisor**

Andrew Copas (UK)

**Education Editor**

Sarah Edwards (UK)

**Social Media Editors**

Stuart Flanagan (UK)

Sean Cassidy (UK)

Blogmaster Leslie Goode (UK)

**Editorial Office**

Sexually Transmitted Infections

BMJ Publishing Group Ltd

BMA House

Tavistock Square

London WC1H 9JR, UK

T: +44 (0)20 7383 6204

F: +44 (0)20 7383 6668

E: stj@bmjgroup.com

ISSN: 1368-4973 (print)

ISSN: 1472-3263 (online)

Impact factor 2.611

**Disclaimer:** STI is published by BMJ Publishing Group Ltd, a wholly owned subsidiary of the British Medical Association. The BMJ Group grants editorial freedom to the Editor of STI. STI follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics. STI is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement.

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of STI or any information in it whether based on contract, tort, or otherwise. Readers are advised to verify any information they choose to rely on.

**Copyright:** © 2013 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission STI is published by BMJ Publishing Group Ltd, typeset by Techset, and printed in the UK on acid-free paper.

*Sexually Transmitted Infections* (ISSN 1368-4973) is published bimonthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to *Sexually Transmitted Infections*, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

**Whistlestop tour**

**341** Highlights from this issue

**Editorial**

**342** HPV vaccination to prevent anal cancer in men who have sex with men

*M D Lawton, M Nathan, D Asboe*

**BASHH column**

**344** Managing STIs in primary care: pragmatic guidance for GPs from BASHH

*N Lazarou*

**Programme science**

**345** Programme science research on medical male circumcision scale-up in sub-Saharan Africa

*R H Gray, M J Wawer, G Kigozi*

**Review**

**350** Association of genital human papillomavirus infection with HIV acquisition: a systematic review and meta-analysis



*P Lissouba, P Van de Perre, B Auvert*

**Commentary**

**357** Growing evidence that HPV infection is associated with an increase in HIV acquisition: exploring the issue of HPV vaccination

*A F Rositch, P E Gravitt, J S Smith*

**Epidemiology**

**358** High prevalence and incidence of human papillomavirus in a cohort of healthy young African female subjects



*D Watson-Jones, K Baisley, J Brown, B Kavishe, A Andreasen, J Changalucha, P Mayaud, S Kapiga, B Gumodoka, R J Hayes, S de Sanjosé*

**366** Estimates of the size of key populations at risk for HIV infection: men who have sex with men, female sex workers and injecting drug users in Nairobi, Kenya

*J Okal, S Geibel, N Muraguri, H Musyoki, W Tun, D Broz, D Kuria, A Kim, T Oluoch, H F Raymond*

**372** Risk of HIV or second syphilis infection in Danish men with newly acquired syphilis in the period 2000–2010

*K Salado-Rasmussen, T L Katzenstein, J Gerstoft, S A Cowan, T B Knudsen, L Mathiesen, S Hoffmann, N Obel*

**377** Condoms for prisoners: no evidence that they increase sex in prison, but they increase safe sex



*T Butler, J Richters, L Yap, B Donovan*



**380** HIV diagnosis and utilisation of HIV-related medical care among foreign-born persons in New York City, 2001–2009

*E W Wiewel, L V Torian, H N Nasrallah, D B Hanna, C W Shepard*

**383** Estimating population size, HIV prevalence and HIV incidence among men who have sex with men: a case example of synthesising multiple empirical data sources and methods in San Francisco

*H F Raymond, S Berekenyei, N Berglas, J Hunter, N Ojeda, W McFarland*

**388** Estimating chlamydia re-infection rates: an empirical example

*E A Torrone, C L Satterwhite, D Scholes, O Yu, S Berman, T A Peterman*

**Clinical**

**391** A new test for an old foe... spirochaete immunostaining in the diagnosis of syphilis

*M Toby, J White, J Van der Walt*

**392** Sexual and reproductive health in a UK cohort of young adults perinatally infected with HIV

*A P Croucher, S Jose, S McDonald, C Foster, S Fidler*

**Basic science**

**395** Observation of a cytopathogenic effect on cell lines used for routine viral cultures led to the diagnosis of lymphogranuloma venereum

*L Busson, T Crucitti, M De Foor, S Van den Wijngaert, O Vandenberg*

**398** Effect of time since exposure to *Chlamydia trachomatis* on chlamydia antibody detection in women: a cross-sectional study

*P J Horner, G S Wills, R Reynolds, A M Johnson, D A Muir, A Winston, A J Broadbent, D Parker, M O McClure*

**MORE CONTENTS ►**



This article has been chosen by the Editor to be of special interest or importance and is freely available online.



This article has been made freely available online under the BMJ Journals Open Access scheme. See <http://sti.bmj.com/site/about/guidelines.xhtml#open>

C O P E COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

[www.publicationethics.org.uk](http://www.publicationethics.org.uk)

Receive regular table of contents by email. Register using this QR code.



Sex Transm Infect: first published as 1 August 2013. Downloaded from <http://sti.bmj.com/> on 22 April 2019 by guest. Protected by copyright.

---

**Health services research**

- 404** Audit of HIV testing frequency and behavioural interventions for men who have sex with men: policy and practice in sexual health clinics in England

*M Desai, S Desai, A K Sullivan, M Mohabeer, D Mercey, M A Kingston, C Thng, S McCormack, O N Gill, A Nardone, On behalf of GUMNet*

---

**Behaviour**

- 409** ru2hot?: A public health education campaign for men who have sex with men to increase awareness of symptoms of acute HIV infection

*J D Stekler, H D Baldwin, M W Louella, D A Katz, M R Golden*

---

**Letters**

- 371** Assessing the sexual violence services currently provided in genitourinary medicine clinics

*C R Emerson, R Sacks*

- 379** Are specialist-led genital dermatology clinics a valuable and necessary part of sexual health service provision in the UK?

*A J Hartley, M Hourihan, D Paige, A Williams*

- 382** Measures of risk do not discriminate between MSM tested for HIV within the previous 6 months and MSM tested 6–12 months previously: data from Glasgow, Scotland, in 2010

*C Knussen, L M McDaid, P Flowers*

- 397** Are we missing pharyngeal and rectal infections in women by not testing those who report oral and anal sex?

*S G Shaw, M Hassan-Ibrahim, S Soni*

- 414** How can healthcare services for female sex workers be better tailored to meet their health needs?

*H T Jones, S Singh*

---

**Correction**

- 408** Correction