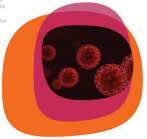


In this issue:  
 • The epidemiology of HIV in the UK  
 • Chlamydia point-of-care testing: where are we now?  
 • Patient confidentiality in sexual health services and electronic patient records  
 • Changes in high-risk sexual behaviour among Estonian adults between 1996 and 2006  
 • Secondary syphilis mimicking inflammatory bowel disease  
 • Sexually transmitted diphtheria  
 • Self-collected swabs of the urinary meatus diagnose more *Chlamydia trachomatis* and *Neisseria gonorrhoeae* infections than first catch urine from men  
 • How likely is environmental or patient cross-contamination of *Chlamydia trachomatis* DNA to lead to false positive results in patients attending our clinic?  
 • Comparative effectiveness of a rapid point-of-care test for detection of *Chlamydia trachomatis* among women in a clinical setting  
 • Introducing new diagnostics into STI control programmes: the importance of programme science



stijournal.com BMJ Journals

**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)

**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: sti@bmjgroup.com

ISSN: 1368-4973 (print)

ISSN: 1472-3263 (online)

Impact factor 2.854

**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**

87 Highlights from this issue  
*J A Cassell*

**Editorial**

88 Chlamydia point-of-care testing: where are we now?  
*A Jain, C A Ison*

**BASHH Column**

90 Patient confidentiality in sexual health services and electronic patient records  
*M Poulton*

**Behaviour**

91 Changes in high-risk sexual behaviour among Estonian adults between 1996 and 2006  
*H Liivlaid, A Uusküla*

**Clinical**

98 Secondary syphilis mimicking inflammatory bowel disease  
*P Vasconcelos, J Borges-Costa, H Loreto, S Marques*

100 Sexually transmitted diphtheria  
*A Berger, C Lensing, R Konrad, I Huber, M Hogardt, A Sing*

102 Self-collected swabs of the urinary meatus diagnose more *Chlamydia trachomatis* and *Neisseria gonorrhoeae* infections than first catch urine from men  
*M A Chernesky, D Jang, E Porillo, M Smieja, J Gilchrist, R Ewert, C MacRitchie*

105 How likely is environmental or patient cross-contamination of *Chlamydia trachomatis* DNA to lead to false positive results in patients attending our clinic?  
*S Y Chan, S Jose, R King, M R Pakianathan, C Sabin, S T Sadiq, P E Hay, T Planche*

**Health services research**

108 Comparative effectiveness of a rapid point-of-care test for detection of *Chlamydia trachomatis* among women in a clinical setting  
*W Huang, C A Gaydos, M R Barnes, M Jett-Coheen, D R Blake*

**Programme science**

115 Introducing new diagnostics into STI control programmes: the importance of programme science  
*R W Peeling, D Mabey, R C Ballard*

**Epidemiology**

120 Non-disclosure of HIV status in UK sexual health clinics—a pilot study to identify non-disclosure within a national unlinked anonymous seroprevalence survey  
*A K Sullivan, E J Savage, C M Lowndes, G Paul, G Murphy, S Carne, D J Back, O N Gill*

122 High-risk human papillomavirus prevalence is associated with HIV infection among heterosexual men in Rakai, Uganda  
*A A R Tobian, M K Grabowski, G Kigozi, P E Gravitt, K P Eaton, D Serwadda, F Nalugoda, M J Wawer, T C Quinn, R H Gray*

128 Risk factors for syphilis infection in men who have sex with men: results of a case—control study in Lille, France  
*K Champenois, A Cousien, B Ndiaye, Y Soukouna, V Badet, I Alcaraz, P Choisy, P Chaud, A Velter, A Gallay, Y Yazdanpanah*

133 Cross-sectional study on the prevalence of HPV antibodies in the general population of the Czech Republic  
*E Hamsikova, V Ludvikova, J Stasikova, R Tachezy*

138 External infections contribute minimally to HIV incidence among HIV sero-discordant couples in sub-Saharan Africa  
*H Chemaitelly, L J Abu-Raddad*

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

**MORE CONTENTS ►**

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

**OPEN ACCESS**  
 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)

**equator network**

Sex Transm Infect: first published as on 1 March 2013. Downloaded from <http://sti.bmj.com/> on April 28, 2024 by guest. Protected by copyright.

- 142** Estimating the population size of men who have sex with men: a modified Laska, Meisner and Siegel procedure taking into account internet populations

*H Chen, Y Zhang, H Tan, D Lin, M Chen, N Chen, Y Bao, S Wen*

- 148** Sexual behaviour and less frequent bathing are associated with higher human papillomavirus incidence in a cohort study of uncircumcised Kenyan men

*D M Backes, P J F Snijders, M G Hudgens, R C Bailey, M Bogaarts, K Agot, W Agingu, S Moses, C J L M Meijer, J S Smith*

- 156** Prevalence of HIV and other sexually transmitted infections and factors associated with syphilis among female sex workers in Panama



*S Hakre, G Arteaga, A E Núñez, C T Bautista, A Bolen, M Villarroel, S A Peel, G Paz-Bailey, P T Scott, J M Pascale, the Panama HIV EPI Group*

## Education

- 165** How to treat persistent vaginal yeast infection due to species other than *Candida albicans*

*S Davies, E Johnson, D White*

## Basic science

- 167** Do *Atopobium vaginae*, *Megasphaera* sp. and *Leptotrichia* sp. change the local innate immune response and sialidase activity in bacterial vaginosis?

*C Marconi, G G Donders, C M G L Parada, P C Giraldo, M G da Silva*

## Review

- 175** It matters what you measure: a systematic literature review examining whether young people in poorer socioeconomic circumstances are more at risk of chlamydia

*J Sheringham, S Mann, I Simms, M Stafford, G J Hart, R Raine*

## Letters

- 99** Do HIV POCT testing algorithms help in clinical practice?

*R Stack, S Mandalia, A McOwan*

- 104** A novel service promotion campaign using the social media site Facebook

*D Bradshaw, A Hughes, S Day*

- 107** Where have young men been screened for STIs?

*U Qadeer, P Oakeshott, R Patel, A Ali, M Theodorsson, P Kundasamy*

## Miscellaneous

- 147** The pictorial atlas of common genito-urinary medicine

*B Redfern*

- 155** The morning after pill as an 'easy' option: the implication for STIs

*F Shiely*