Editorial 473 The Great Chlamydia Control Bake Off: the same ingredients (evidence) but different recipes for success
K Seldon, G E Amyalachi, K M Kreisel, J S Hocking, K Bernstein

Perspectives 476 Research news in clinical context
S Rusconi, W Tang, A M Gereci

BASHH column 478 STASHH: aims and foreseen benefits to medical students and pre-entry trainees
J E K Lim, B L Schwy

Clinical 479 Clinical and laboratory features of 244 men with primary syphilis: a 5-year single-centre retrospective study
S Ramoni, G Genovese, A Pastena, G Casazza, G Longhi, A V Marziano, M Casini
485 Diagnostic role of CXCL13 and CSF serology in patients with neurosyphilis
D Li, X Huang, M Shi, L Luo, C Tao

Review 490 Epidemiology of herpes simplex virus type 2 in Latin America and the Caribbean: systematic review, meta-analyses and meta-regressions
M Harfocha, H Maalim, J L Abu-Raddad

Health services research 501 Where to go to in chlamydia control? From infection control towards infectious disease control
J E A M van Bergen, B M Hoenderdaerd, S Davé, F Deg, J C M Hate, F van Aar, C J P A Hoeve, H Bos, N H T M Dukers-Majerus, H M Götz, N Low, S A Morét, B Hermann, M A B van der Sande, H J C de Vries, H Wold, B H B van Benthem

Behaviour 507 Evidence of changing sexual behaviours and clinical attendance patterns, alongside increasing diagnoses of STIs in MSM and TPSM
I MacGregor, N Speare, J Nicholls, J Harnany, J Horwood, J M Kesten, A Lovenc, P Horner, N L Edelman, P Mair, P North, M Compels, K M E Turner

514 Perceptions of an HIV self-testing intervention and its potential role in addressing the barriers to HIV testing among at-risk heterosexual men: a qualitative analysis
Y-R Tan, N Kaur, A J Ye, Y Zhang, J X Z Lim, R K J Tan, L P Hu, M Y C Chen, M L Wong, C S Wong, P Yap

521 COVID-19 restrictions and changing sexual behaviours in HIV-negative MSM at high risk of HIV infection in London, UK
I Hyndman, D Nugent, G G Whitem, A McCowan, N Girometti

Epidemiology 525 Effect of syphilis infection on HIV acquisition: a systematic review and meta-analysis
M Y Wu, H Z Gong, K R Hu, H Zheng, X Wan, J Li

534 Estimating the percentage of European MSM eligible for PrEP: insights from a bio-behavioural survey in thirteen cities
M Cordelli, L Göss, J W Huber, N Sheriff, C Folch, I Alexiev, S Dias, C Nöstlinger, A Gama, E Naseva, D Valkováiová Stanevková, U Marcus, B Schicktanz, M Rosinska, K Blondel, T Tskin, M Miranda

541 Performance of human papillomavirus DNA detection in residual specimens taken for Chlamydia trachomatis and Neisseria gonorrhoeae nucleic acid amplification testing in men who have sex with men
D Nugent, O Stirrup, S Pet, K Panwar, M Chechi, D Mesher, J Seldon, S Beddow, R Gibbon

Research letters 549 COVID-19, fear and sexual behaviour: a survey in a tertiary STI clinic in Lisbon
A L Filis, A Leucis, J Cabido, A Rodrigues, C Fernandes

550 COVID-19-related nationwide lockdown did not reduce the reported diagnoses of Chlamydia trachomatis and Neisseria gonorrhoeae in Finland
I Kaitunen, V Porthakainen

Disclaimer: The Editor of STI has been granted editorial freedom and STI is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. STI is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by STI does not imply endorsement. BMJ Publishing Group Limited shall not be liable for any loss, injury or damage however arising from STI (except for liability which cannot be legally excluded).

Copyright: © 2021 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced in any form without permission. STI is published by BMJ Publishing Group Ltd, registered by Centre Promedia Services Private Limited, Thane, India and printed in the UK on acid-free paper.

Sexually Transmitted Infections (ISSN 1368-4973) 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 WN Shipping USA, 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

An official journal of the British Association of Sexual Health and HIV

This article has been chosen by the Editor to be of special interest 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/pages/authors/#open

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics.
www.publicationethics.org