Author index

Abdelrati S see Crucitti T et al
Abreu T see Lambert JS et al
Adler MW A survey of STI policies and programmes in Europe, 171
Sexual health—health of the nation, 85
Alami K see Cowan FM et al
Alary M see Vickerman P et al
Alary M et al. Sexually transmitted infections in male clients of female
sex workers in Benin: risk factors and reassessment of the leucocyte
esterase dipstick for screening of urethral infections, 388
Aldeen T et al. Urine based screening for asymptomatic/undiagnosed
genital chlamydial infection in young people visiting the accident
and emergency department is feasible, acceptable, and can be
epidemiologically helpful, 229
Allan PS see Narouz N et al
Allen S see Goldsack NR et al
Amon JJ see Aouad RE
Anagounou S see Alary M et al
Andersen B see Østergaard L et al
Andrade M see Lambert JS et al
Andree M see Steuvenvald U et al
Andrews NJ see Balogun MA et al
Anemon A see Clift S et al
Anis E see Green MS et al
Aouad RE see Cowan FM et al
Apoalla A et al. Central pontine myelinolysis complicating treatment of
multicentric Castelmann’s disease and Kaposi’s sarcoma in a patient
with AIDS, 197
Apoalla A, Waltzman M Annual meeting of the Midland branch of the
MSSVD, Hilton National Hotel, East Midlands Airport, 20–21
September 2002, 168
Aral SO see Stoner BP et al
Arenas-Pinto A et al. Lactic acidosis in HIV infected patients: a
systematic review of published cases, 340
Armstrong B et al. Shared care in the management of genital Chlamydia
trachomatis infection in primary care, 369
Arslan A see Molano M et al
Asbode D see Winston A et al
Ashley RL see Rodriguez AC et al
Ashton M et al. An outbreak no longer: factors contributing to the return
of syphilis in Greater Manchester, 291
Avants D see Verhoeven V et al
Azadian B see Winston A et al
Babiker A see Stephenson J et al
Bagnasini E see Alary M et al
Bailey JV et al. Sexual behaviour of lesbians and bisexual women, 147
Baldard RC see Lai W et al
Balogun MA et al. A national survey of genitourinary medicine clinic
attenders provides little evidence of sexual transmission of hepatitis
C virus infection, 301
Bandyopadhyay D, Sen S Perianal verrucous epidermal naevus
mimicking perianal warts, 424
Barbosa R see Lambert JS et al
Barreto A see de Hulsters B et al
Barricarate see de Sanjose S et al
Barton S see Lacey CJN et al
Barton SE see Sharma S et al
Bastos R see de Hulsters B et al
Beiard E see Alary M et al
Beck A et al. Psychosocial predictors of HIV/STI risk behaviours in a
sample of homosexual men, 142
Bercich L see Quirós-Roldán E et al
Bernier F see Alary M et al
Bhatia R et al. Coexistent cranial tuberculosis and tuberculomas of the
cervix in a postmenopausal woman, 496
Bhigee A see Patel V et al
Bhuyan KK see Desai VK et al
Bigrigg A see Melville C et al
Bill P see Patel V et al
Binger A see Lister NA et al
Birch CJ et al. Detection of varicella zoster virus in genital specimens
using a multiplex polymerase chain reaction, 298
Black S see Stephenson JM et al
Bloomfield PJ et al. Repeat chlamydia screening by mail, San
Francisco, 28
Boag F see Winston A et al
Bollinger R see Risbud A et al
Bondarovsky M see Lambert JS et al
Bosch FX see de Sanjose S et al
Botha J see Harries CS et al
Bouchard C see Jang D et al
Bowden FJ Was the Papanicolaou smear responsible for the decline of
Trichomonas vaginalis?, 263
Boyle GJ Issues associated with the introduction of circumcision into a
non-circumcising society, 427
Bradbeer C, Mears A STI services in the United Kingdom: how will we
cope?, 435
Bramham L see Rostad KE et al
Bratti C see Rodriguez AC et al
Brewer T see Weisbord JS et al
Brook MG see Cassell JA et al
see Miller R et al
Brook MG et al. Which factors affect access to STD care? A comparison
of a hospital based clinic and an outreach service, 347
Brown CB see Parekh V and Brown CB
Brown DW see Cowan FM et al
Burk RD see Rodriguez AC et al
Butler C et al. Are all genital Chlamydia trachomatis infections
pathogenic? A study in men, 349
Buve A see Crucitti T et al
Byron I see Lacey CJN et al
Cadman L see Waller J et al
Calza L see Manfredi R et al
Cannon MJ see Solomon L et al
Coa WL see Zheng HP et al
Carlin EM see Gooal PC and Carlin EM
Carlisle C see Pimenta JM et al
Carne CA STI services in the United Kingdom: a way forward, 439
Carne CA et al. Variation in clinical practice in genitourinary medicine
clinics in the United Kingdom, 240
Carosi G see Quirós-Roldán E et al
Casagrande T see Teicher E et al
Casari S see Quirós-Roldán E et al
Casin I see Janier M et al
Cassell J see Darroch J et al
Cassell JA see Kuleji O et al
Cassell JA et al. Maintaining patient access to GUM clinics: is it
compatible with appointments?, 11
Partner notification in primary care, 264
Treating sexually transmitted infections in primary care: a missed
opportunity?, 134
Castellsague X see Rodriguez AC et al
Castilla J see Manincovich B et al
Castle PE see Rodriguez AC et al
Catchpole M see Pimenta JM et al
Catchpole M et al. Chlamydia screening in the United Kingdom, 3
Catton MC Raising awareness of UK GUM clinic
services in the United Kingdom: a way forward, 28
see Catchpole M et al
see Catton MC
see Catchpole M et al
see Catton MC
Changulucha J see Clift S et al
see Ooroth KK et al
see Terris-Prestholt F et al
Chapelle S see Verhoeven V et al
Chen CY see Lai W et al
Chen SCA see Holland J et al
Chernesky M see Jang D et al
Chhitt M see Wong ML et al
Chioda F see Manfredi R et al

Cho Y-H et al. Syphilis prevalence has rapidly decreased in South Korea, 323
Claeysens M see Mak R et al
Clark P see Ashton M et al
Clarke J, Lee JD Primary human parvovirus B19 infection in an HIV infected patient on highly active antiretroviral therapy, 336
Clarke SM, Mulcahy FM What’s new for injection drug users with HIV infection?, 80
Cliff S et al. Variations of HIV and STI prevalences within communities neighbouring new goldmines in Tanzania: importance for intervention design, 307
Connolly C see Patel V et al
Copas A see Stephenson J et al
Copas AJ see Smith R et al
see Stephenson JM et al
Costa TP see Lambart JS et al
Cowman FM et al. Seroepidemiological study of herpes simplex virus types 1 and 2 in Brazil, Estonia, India, Morocco, and Sri Lanka, 286
Crosby R see Melville J et al
see Mettey A et al
Crosby RA see Holtgrave DR and Crosby RA
Crucitti T et al. Comparison of culture and different PCR assays for detection of Trichomonas vaginalis in self collected vaginal swab specimens, 393
Cunningham A see Page J et al
Daniels D see Miller R et al
Darroch J et al. Sex differences in the experience of testing positive for genital chlamydia infection: a qualitative study with implications for public health and for a national screening programme, 372
Das S, Miller RF Lymphocytic interstitial pneumonitis in HIV infected adults, 88
Dave SS Male circumcision in Britain: findings from a national probability sample survey, 499
Davidson OR see Stephenson JM et al
Davis MMD see Stephenson JM et al
de Hull H et al. Geographical focusing: an intervention to address increased risk for sexually transmitted diseases during repatriation and resettlement in post-war Mozambique, 77
de Oliveira SA see Cowan FM et al
de Sanjose S et al. Clearance of HPV infection in middle aged men and women after 9 years’ follow up, 348
de Vlas SJ see Orroth KK et al
del Romero J see Marincovich B et al
desai N, Mathur M Selective transmission of multidrug resistant HIV to a newborn related to poor maternal adherence, 419
desai VK et al. Prevalence of sexually transmitted infections and performance of STI syndromes against aetiological diagnosis, in female sex workers of red light area in Surat, India, 111
Dewsnup C see Butler C et al
dhar J see Herieka E and Dhar J
diclemente R see Melville J et al
diClemente RJ see Mettey A et al
diThmer-Schreck D see Melville J et al
dogra S, Kumar B Circumcision in genital warts—let us not forget!, 265
donovan L see Bolugum MA et al
dore G see Hellard M et al
druce JD see Birch CJ et al
dubois J see Jang D et al
duddy M see Apolla A et al
dy BC see Wong ML et al
dyck EVan see Crucitti T et al
Easterbrook P see Mohns AH and Easterbrook P
Eastick K see Simms I et al
Edwards S see Arenas-Pinto A et al
see Pearl D et al
Edwards SG see Hadlow LJ et al
see Prime KP et al
eLLertson C see Turner AN et al
Erbelding EJ see Mehta SD et al
see Wendell KA et al
Etrens B see Dave SS et al
Essex M see Kabaraka et al
Ethier KA see Ickovics JR et al
Ethier KA et al. Adolescent women underestimate their susceptibility to sexually transmitted infections, 408
Evangelou G see Butler C et al
FaiIace T see Cowan FM et al
Fairley C see Hellard M et al
Fairley CK see Hocking J et al
see Lister NA et al
see Miller GC et al
falk L et al. Tetracycline treatment does not eradicate Mycoplasma genitalium, 318
Farquhar C see Bailey JV et al
Fehler HG see Loi W et al
Feldblum PJ et al. Don’t overlook condoms for HIV prevention, 268
Fenton KA see Simms I et al
see Dave SS et al
Ferrier S see Green J et al
Fisk PG see Lacey CJN et al
Fisman DN et al. Estimating the costs and benefits of screening monogamous, heterosexual couples for unrecognised infection with herpes simplex virus type 2, 45
Foley E see Carne CA et al
Folgosa E see de Hulsters B et al
Forrest S see Waller J et al
Forster G see Miller R et al
Fox PA Interactive continuing medical education (CME) and its influence on the working practices of genitourinary clinicians, 350
Franceschi S see Molano M et al
fransen L see de Hulsters B et al
Fredlund H see Falk L et al
French RS see Cowan FM et al
Frost E see Alary M et al
see Jang D et al
gandacu D see Green MS et al
Gangakhedkar R see Risbud A et al
garcia S see Marincovich B et al
see Turner AN et al
Garcia PJ, holmes Kk STD trends and patterns of treatment for STD by physicians in private practice in Peru, 403
Garland S see Williams H et al
Garland SM see Hocking J et al
Gay yale A see Cliff S et al
Gaydos C see Zenilman JM et al
Gaydos CA see Wendel KA et al
George B see Smith R et al
Geraldo N see Alary M et al
gohan M see Ross JDC et al
ghate M see Risbud A et al
ghosh A see Pimenta JM et al
Gibb DM see Sharan K et al
gilleran G see Ross JDC et al
Gilligan-Smith C see Sharma S et al
gleave T see Pimenta JM et al
Gloyd S see Sophien H et al
gnintouneb pla see Ayala M et al
goldhale R see Simms I et al
Goldie SJ see Fisman DN et al
Goldsack NR et al. Adult respiratory distress syndrome as a severe immune reconstitution disease following the commencement of highly active antiretroviral therapy, 337
Goodall RL see Lacey CJN et al
Goold PC, Carlin EM Chlamydia testing before termination of pregnancy, 352
Goossens H see Verhoeven V et al
Gopal R see Cowan FM et al
Gopalan S see Bhatia R et al
Gopalan S see Sharma M et al
Gorbach PM see Sophien H et al
GraBer JM see Salomon L et al
Grant AD see Arenas-Pinto A et al
Gray J see Strauss S et al
Gray RH see Orroth KK et al
Green J see Brook MG et al
Green J et al. Determinants of disclosure of genital herpes to partners, 42
Green MS et al. The fall and rise of gonorrhoea incidence in Israel: an international phenomenon?, 116
Grosskurth H see Orroth KK et al
see Riedner G et al
Lassau F see Janier M et al
Lau JF et al. Effects of two telephone survey methods on the level of reported risk behaviours, 325
Lawrence JSS see McCree DH et al
Lee J-B see Cho Y-H et al
Lee JD see Clarke J and Lee JD
Lee M-G see Cho Y-H et al
Lee NK see Ku JH et al
Lee O see Holland J et al
Lee W see Williams H et al
Leng HB see Sapheob H et al
Leroux-Roels G see Mok R et al
Lewis DA Chancroid: clinical manifestations, diagnosis, and management, 68
Lewis DA see Kulkarni K et al
Lewis JB see Ethier KA et al
Liddon NC see McCree DH et al
Lighton L see Ashton M et al
Lipman MCI see Goldsack NR et al
Lisekie F see Terris-Prestholt F et al
Lister NA et al. A novel research approach in sex on premises venues (SOPV): objective measure of sexual behaviour and low level intrusion to patrons, 78
Liu H see Lai W et al
Lockman S see Kebabetswe P et al
Lombard C see Myer L et al
Lowbury R see Rogstad KE et al
Lowndes CM see Alary M et al
Lubek I see Wong HL et al
Lyall S see Sharma M et al
Lyamuya E see Riedner G et al
Mabey D see Tkanske VS et al
Maboko L see Riedner G et al
MacGregor L see Birch CJ et al
Machado ES see Lambert JS et al
Mahone J see Jang D et al
Mak R et al. Hepatitis B vaccination for sex workers: do outreach programmes perform better?, 157
Mallinson H see Pimenta JM et al
Manavi K see Ethier KA et al
Mandal D see Ashton M et al
Mandalia S see Winston A et al
Manfredi R et al. Emerging of dual AIDS associated neoplastic diseases in the era of highly active antiretroviral therapy, 345
Manji H see Pearl D et al
Marinovich B et al. Absence of hepatitis C virus transmission in a prospective cohort of heterosexual serodiscordant couples, 160
Markos AR Chaperoning in genitourinary medicine: supporting patients and protecting doctors, 498
Markos AR Self obtained samples for genitourinary infections, 171
Marks C see Page J et al
Martin IMC, Ison CA Detection of mixed infection of Neisseria gonorrhoeae, 96
Mason M see Shaw C et al
Mathur M see Desai N and Mathur M
Maw R see Carne CA et al
see Lacey CJN et al
Mayaud P see Cowan FM et al
McCaffrey K see Waller J et al
McCree DH et al. National survey of doctors’ actions following the diagnosis of a bacterial STD, 254
McCulloch B see Miller GC et al
McDermott R see Miller GC et al
McFadyen ML see Harries CS et al
McGarrigle C see Balogun MA et al
McGill SM see Power R et al
McKevy D see Ashton M et al
McLean L see Pimenta JM et al
McMillan A see Young H et al
McNally I see Beck A et al
Mears A see Bradbeer C and Mears A
Mehendale S see Rishbud A et al
Meheus A see Verhoorne V et al
Mehta SD et al. Gonorrhoea reinfection in heterosexual STD clinic attendees: longitudinal analysis of risks for first reinfection, 124
Spending money to save money, 4
Meijer CJL see de Sanjose S et al
see Molano M et al
Melville C et al. Impact of the Sexually Transmitted Infections Foundation course on the knowledge of family planning nurses and doctors, 346
Melville J et al. Psychosocial impact of serological diagnosis of herpes simplex virus type 2: a qualitative assessment, 280
Menezes S see Tkanske VS et al
Mercer C see Stephenson JM et al
see Dave SS et al
Mercer CH see Cassell JA et al
Mercer DE see Haddow LJ et al
Mettee A et al. Associations between internet sex seeking and STI associated risk behaviours among men who have sex with men, 466
Miller GC et al. Predictors of the prevalence of bacterial STI among young disadvantaged Indigenous people in north Queensland, Australia, 332
Miller R In flagrante delicto?, 339
Miller R see Pearl D et al
see Ward H and Miller R
Miller R et al. Chaperoning in genitourinary medicine clinics, 74
Miller RF see Apoolla A et al
see Das S and Miller RF
see Prime KP et al
Miller WC see Zenilman JM et al
Mindel A see Page J et al
Mittal A High frequency of antibodies to syphilis and HIV in hepatitis C virus positive blood donors may reflect its sexual transmission in this region, 170
Mimbando D see Riedner G et al
Mogwe S see Kebabetswe P et al
Molten AH, Easterbrook P Hepatitis C testing in HIV infected patients, 76
Molano M et al. Prevalence and determinants of Chlamydia trachomatis infections in women from Bogota, Colombia, 474
Moller JK see Østergaard L et al
Morel P see Janier M et al
Moretti F see Quiros-Roldan E et al
Morré SA see Malano M et al
Morse SA see Lai W et al
Mudaila V see Apoolla A et al
Mugeye K see Terris-Prestholt F et al
Mukenge-Tshibaka L see Alary M et al
Mulcahy FM see Clarke SM and Mulcahy FM
Mullan HM, Munday PE The acceptability of the introduction of a type specific herpes antibody screening test into a genitourinary medicine clinic in the United Kingdom, 129
Muller R see Miller GC et al
Munday PE see Mullan HM and Munday PE
Muñoz N see Molano M et al
Muñoz N see de Sanjose S et al
Murphy S see Cassell JA et al
see Green J et al
Myer L et al. Impact of on-site testing for maternal syphilis on treatment delays, treatment rates, and perinatal mortality in rural South Africa: a randomised controlled trial, 208
Myers L see Darroch J et al
Nandwani R see Cavley D and Nandwani R see Melville C et al
Narouz N et al. Genital herpes sero testing: a study of the epidemiology and patients’ knowledge and attitude among STD clinic attenders in Coventry, UK, 35
Nascimento CM see de Sanjose S et al
Ndleki L see Clift S et al
see Terris-Prestholt F et al
Neumann HAM see Nieuwenhuis RF et al
Nevekrak P see Tkanske VS et al
Newham JA see Balogun MA et al
Niccolai L see Ethier KA et al
Niccolai LM see Ickovics JR et al
Nichombe F see Riedner G et al
Follow up of patients who have been recently infected. I: Acceptability of urine testing in primary and secondary healthcare settings. 

HIV strategy for England and genitourinary medicine education, 154

Reducing the risk of gonorrhoea in black Caribbean men: can we identify risk factors?, 119

Chaperoning in genitourinary medicine clinics, see Sen S

AIDS: effects and acceptability, 359

Reducing the risk of syphilis in patients attending STD clinics in Pune, India, 497

Chlamydia trachomatis, and pelvic inflammatory disease, 491

Sex Transm Infect: first published as on 2 February 2004. Downloaded from http://sti.bmj.com/ on October 27, 2023 by guest. Protected by copyright.
View 2: Assisted conception in couples with HIV infection, investigating the microbial aetiology of pelvic inflammatory disease, 424

Taylor GP View 2: Assisted conception in couples with HIV infection, 189

Taylor-Boobis A see Boobis MA et al

Teixeira B see Cruickshank T et al

Teicher E et al. Enhanced risk of HIV sexual transmission during structured treatment interruption, 74

Temple A see Catchpole M et al

Tennant GR see Lacey CJN et al

Teo CG see Bologna MA et al

Tennis-Shields P et al. Is antenatal syphilis screening still cost effective in sub-Saharan Africa, 375

Thakor HG see Desai VK et al

Thappa DM see Kariyiken K et al

Thior I see Keabaetsew P et al

Thomas K see Simms L et al

Thomas S see Turner AN et al

Tideman RL see Page J et al

Tikhonova L et al. Congenital syphilis in the Russian Federation: magnitude, determinants, and consequences, 106

Tobin J see Pimenta JM et al

Todd J see Riedner G et al see Terris-Prestholt F et al

Torti C see Quirous-Roldan E et al

Tren A see Mak R et al

Treplea MJ see Weisbord JS et al

Tripathy S see Risbud A et al

Tsui HY see Lau JTF et al

Tudor-Williams G see Sharland M et al

Turner AN et al. Diagnosis and treatment of presumed STIs at Mexican pharmacies: survey results from a random sample of Mexico City pharmacy attendants, 224

Turner CF see Zelniker JM et al

Ukoumonne OC see Green J et al

Umrigar DD see Desai VK et al

Underhill G see Pimenta JM et al

Uuskola A see Cowan FM et al

van Damme P see Mak R et al

van den Brule AJC see Molano M et al

van der Meijden WI see Nieuwenhuis RF et al

van Renterghem L see Mak R et al

van Rooyen P see Verhoeven V et al

Verhoeven V et al. Chlamydial infection: an accurate model for opportunistic screening in general practice, 313

First, do not harm: also an issue in NAA assay diagnostics for chlamydial infection, 76

Vickerman P et al. Sensitivity requirements for the point of care diagnosis of Chlamydia trachomatis and Neisseria gonorrhoeae in women, 363

Vickers M see Stephenson J et al

Viscidi R see Rodriguez AC et al

Vittecoq D see Teicher E et al

Vonka V see Tachezy R et al

Vuylsteke B see Cruickshank T et al

Wade AH see Narouz N et al

Wagstaffe S see Narouz N et al

Wal A see Melville J et al

Walker AS see Smith R et al

Waller J et al. Awareness of human papillomavirus among women attending a well woman clinic, 320

Walsh J see Stumpele R et al

Walzmann M see Apoala A and Walzman M

Wang QS see Lau JTF et al

Warburton F see Simms L et al

Ward H, Miller R Taking up the reins, 2

Ward H, Weber J Validity and utility of screening tests for STIs, 356

Wardle J see Waller J et al

Watson-Jones D see Clift S et al

Watson-Jones D see Terris-Prestholt F et al

Watts C see Vickerman P et al

Waxer MJ see Orrth KK et al

Weber J see Ward H and Weber J

Weiderpass E see Molano M et al

Weisbord JS et al. Prevalence of and risk factors for hepatitis C virus infection among STD clinic clientele in Miami, Florida, 1

Weiss H see Terris-Prestholt F et al

Weller IVD see Arenas-Pinto A et al

Wellings K see Kane R and Wellings K

see Dave SS et al

Welsh MJ see Feldblum PJ et al

Welte R et al. A population based dynamic approach for estimating the cost effectiveness of screening for Chlamydia trachomatis, 426

Wendel KA et al. Use of urine polymerase chain reaction to define the prevalence and clinical presentation of Trichomonas vaginalis in men attending an STD clinic, 151

Weström L see Simms I et al

Wetheralla NT see Solomon L et al

White RG see Orrth KK et al

Whitaker D see Bailey JV et al

Whittington W see Melville J et al

Whittington WLH see Stoner BP et al

Willkinson D see Myer L et al

Williams H et al. Adolescence and other risk factors for Chlamydia trachomatis genitorinary infection in women in Melbourne, Australia, 31

Williams IG see Stephenson J et al

Willis J see Hellard M et al

Wilson J see Shannon S and Wilson J

see Shannon S and Wilson J

Wilson P see Armstrong B et al

Winston A et al. Is increased surveillance for asymptomatic syphilis in an HIV outpatient department worthwhile?, 257

Wong ML et al. Social and behavourial factors associated with condom use among direct sex workers in Siem Reap, Cambodia, 163
Evaluation of ligase chain reaction for the non-cultural detection of rectal and pharyngeal gonorrhoea in men who have sex with men, 484

Zenilman JM see Mehta SD et al
Zenilman JM et al. LCR testing for gonorrhoea and chlamydia in population surveys and other screenings of low prevalence populations: coping with decreased positive predictive value, 94

Zhang G see Weisbord JS et al

Zuma K see Myer L et al