LETTERS TO THE EDITOR

Labial adhesions following severe primary genital herpes

EDITOR,—Labial adhesions following genital herpes infection have been described previously.1 2 To prevent their development various suggestions such as the use of early aciclovir,3 paraffin gauze,4 and saline bathing5 have been put forward. We believe nursing care is a significant factor in the prevention of this complication. Here we report two cases of severe genital herpes presenting at different sites, almost at the same time, both necessitating admission and developing labial adhesions.

CASE 1
A 25 year old woman was admitted to the medical ward with severe vulval ulceration, generalised skin rash, and difficulty in micturition of 4 days' duration. Clinical examination revealed target lesions, swollen labia, bilaterally enlarged tender inguinal lymphadenopathy with extensive vulval ulcerations. A clinical diagnosis of erythema multiforme secondary to herpes simplex virus (HSV) was made. However, swabs taken at admission for HSV culture were negative. The patient was commenced on oral aciclovir and metronidazole and advised to use topical lignocaine gel, subcutaneous morphine, intravenous metronidazole, and cefuroxime, and insulin by sliding scale. Two days later she developed perineal and vulval ulcerations and intravenous aciclovir was added. In view of failure of clinical response the genitourinary department was asked to review the case. Examination revealed perineal and perianal ulcers. A diagnosis of primary HSV was made, intravenous antibiotics were stopped, and oral antivirals were started. The nursing staff were instructed to offer the patient a Sitz bath twice daily in view of extensive discomfort and oedema. Swabs taken confirmed the diagnosis of HSV. The patient made a gradual recovery and she was allowed home after 1 week in hospital. Two weeks later when she presented to the genitourinary medicine clinic, genital examination showed a thick band of adhesions between the middle halves of the labia minora, and new herpes lesions (fig 1). She was prescribed oral valaciclovir, metronidazole, and lignocaine gel and advised to continue salt and water bathing at home. A follow up appointment was arranged for release of adhesions. Surprisingly, separation of adhesions was not needed.

COMMENT
These two cases illustrate that females with severe genital herpes can be admitted to different hospital departments other than genitourinary medicine, where the nursing staff may not be familiar with the management and complications of this infection. Patients should be encouraged to separate the labial folds; this can be facilitated by the liberal use of local anaesthetic agents with the assistance of the nursing staff. Frequent saline bathing of the genitalia should be encouraged to facilitate the removal of the fibrinous exudate, which is responsible for the formation of these adhesions.

GUM nurses and physicians should play an active part in the education and nursing care of such cases and lead the management especially when admitted to other specialties.

Contributors: EH managed case 1, JD managed case 2, while both authors wrote the manuscript.

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Accepted for publication 14 November 2000

Figure 1 (Case 2). Thick band of adhesions between the middle halves of labia minora.
Disseminated cryptococcal infection has a >80% mortality when associated with respiratory failure. Cutaneous lesions occur in 5–10% of cases. These include subcutaneous nodules, ulcers, and cellulitis. These may mimic pyoderma gangrenosum, Kaposis’s sarcoma, and Molluscum contagiosum. Clinically, cryptococcal disease may be distinguished from Molluscum contagiosum by a more acute onset of numerous papules, which often have a central haemorrhagic crust. Our patient was unwell and had skin lesions that were too extensive for simple Molluscum contagiosum. While Pneumocystis carinii remains the commonest cause of severe respiratory disease in HIV infected individuals not on chemoprophylaxis, pleural effusions are rare in this condition. CMV would be unlikely to produce such acute systemic illness by itself. Hence, cryptococcal disease was a reasonable working diagnosis that required urgent treatment. A recent report has highlighted diagnostic delay as a major factor contributing to its high associated mortality. The CRAG test provides a rapid and non-invasive means of confirming the diagnosis of cryptococcosis. It will be positive in blood in infected individuals in up to 95% of cases. The result can then be verified on culture of suitable body fluids.

We recommend early consideration of disseminated cryptococcosis in HIV positive patients with respiratory features suggestive of pneumonia or pleural effusion and atypical skin lesions. The use of rapid diagnostic tests may help to improve the poor outcome in this patient population.

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CASE REPORT
A 19 year old man presented with 2 day history of extensive painful purulatuer eruptions of the hands, forearms, and chest. He also felt unwell and had fever. Fingers were stiff and could not be fully extended. He was seen in the local accident and emergency department and prescribed flucloxacillin. On direct questioning he admitted that his illness started with painful penile ulcers followed 2 days later by multiple crops of blisters, which then became infected. Ten days before this he had unprotected sexual intercourse with a casual female friend in Ibiza. He had extensive atopic eczema during childhood, which is well controlled now but has been getting hay fever for the past few years.

Examination revealed symmetrical pustular eruptions on the hands, wrist, forearms, lower legs and chest, and a few vesicular eruptions on the hands typical of herpes. He also had multiple superficial penile ulcers. Axillary and inguinal lymph nodes were enlarged. There was also evidence of generalised eczema. The herpes simplex was isolated from the penile ulcers. Screening for other STIs and HIV was negative. He was treated with aciclovir 200 mg five times a day for 5 days with very good response. Two months later he presented with a similar episode that required treatment with aciclovir. Since then he has been seen on two occasions with recurrence in the past year, but the attacks were less severe and limited to his hands and external genitalia (fig 1).

Eczema herpeticum is classically a disseminated form of herpes simplex infection of the skin occurring in patients with pre-existing active dermatitis. The condition may be precipitated from minor skin trauma to a fulminating fatal disorder involving the visceral organs. The severity appears to be unrelated to the extent of cutaneous lesions. Active dermatitis is not necessary for the development of recurrent eczema herpeticum.

Atopic dermatitis typically begins in early infancy, and individuals with this disease frequently develop eczema herpeticum. Other causes include subacute cutaneous lupus erythematosus, pityriasis rubra pilaris, and Darier’s disease. Eczema herpeticum has also been associated with seborrhoeic dermatitis, neurodermatitis, Darier’s disease, and pemphigus foliaceus. In patients with pemphigus foliaceus, eczema herpeticum is usually associated with very severe eruptions characterized by the development of tense bullae and crusted erosions. The diagnosis is based on patient history of atopic dermatitis, presence of vesicular lesions, the striking tendency for the lesions to return to the same areas of the skin, and a positive result of viral culture for herpes simplex.

Eczema herpeticum is now being seen with increasing frequency in adults and is more common in children with atopic eczema (geographic distribution). Dermal HSV infection should be included in the differential diagnosis of vesicular skin lesions occurring in atopic patients.

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Accepted for publication 14 November 2000

Pooling urine samples for PCR screening of C trachomatis urogenital infection in women

EDITOR,—Selective or universal screening for Chlamydia trachomatis infections has been suggested by the World Health Organization as a primary prevention strategy. The improved sensitivity of the nucleic acid amplification assays for the detection of C trachomatis allows the use of urine samples, suitable for screening programmes. However, these commercial assays are expensive, which make them disadvantageous for this purpose.

There is a number of authors who have recently evaluated the accuracy and cost saving of different urine pooling strategies using polymerase chain reaction (PCR) and ligase chain reaction (LCR) tests for the screening for genital C trachomatis infections, reporting very encouraging results. As the pooling strategies need individual retesting of each component of a positive pool, in order to identify the positive samples the cost saving inherent to these strategies is counterbalanced and pool size dependent. For this reason, pooling may be particularly suitable when applied to low prevalence populations. On the other hand, a high number of urine samples per pool may yield a decreased sensitivity because of the dilution effect associated with pooling. Peeling et al and Kacena et al have put forward a mathematical formula to estimate the number of pools that are likely to be positive given a selected pool size and population disease prevalence. Thus, it is possible to estimate the reduction on the number of tests required for a pooling strategy compared with individual testing. The objective of the study was to evaluate a pooling urine samples strategy for screening urogenital chlamydial infection by PCR testing.

In all, 330 processed first catch urine samples (FCU) from women attending general practice clinics in Lisbon (from August 1999 to February 2000) were pooled by five into 66 pools. Pools and individual specimens were simultaneously tested using the Amplicor PCR test, according to the manufacturer’s.
Emergence of high level ciprofloxacin resistant Neisseria gonorrhoeae strain in Buenos Aires, Argentina

Editor,—The surveillance programme of Neisseria gonorrhoeae (NG) antimicrobial susceptibility patterns was implemented in 1980 in the National Reference Centre for STI (NRC). Twenty-nine peripheral STI laboratories belonging to the National Network of Argentina, distributed throughout the country, routinely sent isolates to the NRC for typing, susceptibility testing, and plasmid characterisation.

The NRC was incorporated into the WHO Gonococcal Antimicrobial Susceptibility Proficiency Test Programme in 1997. The choice for a 5× size pool model was based on the highest potential cost saving for the estimated prevalence of the studied population, according to Peeling et al and Kacena et al.1 According to the results of testing pool using pooling and individual testing (166 and 346, respectively) the cost saving was 52% compared with the 56% obtained using the mathematical formula. The main reason for this minor difference is that the formula does not take into account the inhibited and equivocal results requiring further sample testing.

Despite the low number of studies concerning urine pooling strategies, the results obtained so far suggest that pooling FCU samples can be useful for epidemiological studies and for screening programmes.

CASE REPORT

The patient was a heterosexual man, aged 34 years, married, not a drug user, and he hadn’t travelled abroad during the past year. However, he admitted to having had sexual intercourse with a commercial sex worker, 4 days before the onset of the symptoms. He presented with a purulent acute urethritis with dysuria and was treated with a week’s course of doxycycline. The patient became asymptomatic 36 hours after the start of the treatment. Serological tests for VDRL, HIV, and hepatitis B and C were negative.

The strain was β-lactamase negative and exhibited high level ciprofloxacin resistance (MIC 16 µg/ml) and low level tetracycline resistance (MIC 4 µg/ml) and was susceptible to the other antibiotics assayed. The MICs were penicillin 0.5 µg/ml, tetracycline 4 µg/ml, ciprofloxacin 0.125 µg/ml, spectinomycin 32 µg/ml, ceftriaxone 0.004 µg/ml, and azithromycin 0.25 µg/ml. The auxotype/serogroup class1 was proline requiring/WII-III.

In May 2000 the first NG strain with high level quinolone resistance (QRNG) was isolated. This strain was isolated in a private medical centre in Buenos Aires city and was submitted to the NRC; no inhibition zone was observed with a 5 µg ciprofloxacin disc.

Both NG strains mentioned above displayed the same phenotypic characteristics: MICs (except for ciprofloxacin), auxotype, and serogroup. Pulse field gel electrophoresis (PFGE) was performed with NheI and Spcl.1 There was no relation between the PFGE patterns of the two strains and neither showed genomic similarities to four other ciprofloxacin susceptible NG isolates belonging to the auxotype/serogroup class Pro/WII-III isolated in Buenos Aires at the same time.

The epidemiological data and laboratory characterisation of this high level quinolone resistant strain suggest it might have a foreign origin.

According to the literature reviewed no QRNG strain with high level quinolone resistance was reported in Latin-American countries. We report here what we believe to be the first isolation of a strain with high level resistance to ciprofloxacin in Argentina.

Owing to the large scale use of ciprofloxacin in our country, where antibiotic use is difficult to control, a substantial increase of QRNG might be expected in the near future. If dissemination occurs, current first line therapy, a single 500 mg dose of ciprofloxacin, should be reviewed.1

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Accepted for publication 14 November 2000

Dorsal perforation of prepuc e due to locally erosive condylomata acuminata

Editor,—We recently reported five patients with sexually/non-sexually transmitted ulcerative diseases complicated by perforation on the dorsal surface of the prepuc e.1 We could find reports of only three similar cases in the indexed literature. During screening of our STD clinic files we found record of another patient with dorsal perforation of the prepuc e; however, it was not due to genital ulcer disease, but to condylomata acuminata. This patient, a 22 year old man had unprotected sexual intercourse with a commercial sex worker about 6 months before reporting to our STD clinic in January 1994. About 1 month after sexual contact, he

Table 1 Distribution of positive samples

<table>
<thead>
<tr>
<th>+/+ Pools</th>
<th>Equivocal</th>
<th>−/− Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>(12)</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>(20)</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

*Confirmed as positive pools.
developed small papular lesions on the glans penis. Lesions enlarged rapidly and started eroding the undersurface of the prepuce. Finally, 3 months later, the prepuce was perforated. Examination revealed a large, circular defect on the dorsal aspect of the prepuce through which multiple papulonodular, warty lesions were visible (fig 1). Warty lesions were also visible all around the preputial opening. On retraction of the prepuce (which was difficult), the whole glans penis, corona, and frenulum and undersurface of the prepuce were studied with multiple warts varying in size from 2 mm to 1.5 cm. The surface of the lesions was verrucous. Histopathological examination of one of the warty lesions showed features consistent with condyloma acuminatum. Serology for HIV and syphilis were negative.

In our earlier report all patients with dorsal preputial perforation had ulcerative diseases involving genitalia. Maite and Hay earlier reported a patient with genital warts treated with podophyllin, who presented later with perforation of the dorsal surface of prepuce. They considered it as delayed podophyllin damage. Our patient had not been treated before with podophyllin. The identical presentation in our and the reported patient suggests that warts themselves and not podophyllin are responsible for perforation. Condylomas particularly in immunocompromised individuals may attain a very large size and rarely become locally invasive and destructive. In our patient, however, condylomas were not very large and there was no evidence of immunosuppression.

Our patient had condylomas all over the glans, but perforation took place only on the dorsum of the prepuce, confirming that this site is more susceptible to this complication.

Incidentally, two more patients with perforation on the dorsal surface of the prepuce as a complication of chancreon and genital herpes have been depicted in A colour atlas of AIDS in the tropics. Both patients were HIV seropositive. This suggests that this complication is not uncommon (though underestimated), more so in tropics. HIV infection by altering the course and severity of genital lesions of sexually transmitted diseases probably makes this complication more frequent. Out of the 10 patients reported, published, half were HIV seropositive.

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Table 1 Comparison of culture for T vaginalis from centrifuged urine and self collected vaginal swab in 675 women

<table>
<thead>
<tr>
<th>T vaginalis urine culture</th>
<th>Negative</th>
<th>Positive</th>
</tr>
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<tbody>
<tr>
<td>T vaginalis self administered vaginal swab</td>
<td>552</td>
<td>534</td>
</tr>
<tr>
<td>Positive</td>
<td>100</td>
<td>121</td>
</tr>
<tr>
<td>Total</td>
<td>652</td>
<td>657</td>
</tr>
</tbody>
</table>

Kappa = 0.256

insensitive for identification of trichomonads in women. Since only 5–10 organisms in a sample are necessary for a positive culture, these findings were unexpected. We cannot fully explain why culture of urine for T vaginalis in women proved so poor. Because of contamination of the external genitalia with vaginal fluid, a first void urine specimen might have proved a better sample.

Supported by the United States Agency for International Development, Family Health International and a grant from the National Institutes of Health (AI11436). Biomed Inc donated the In-pouch for this investigation.

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5 T vaginalis associated morbidity, including risk of HIV-1 transmission, makes simple accurate diagnosis important especially in at-risk populations. Microscopic examination of a wet mount vaginal specimen is easy to perform but only identifies 40–60% of infections in comparison to culture. The In-pouch culture system (Biomed Inc, San Jose, CA, USA) is reported to be equally sensitive yet more practical than traditional culture, and if proved sensitive, culturing of urine from female patients for T vaginalis might prove useful in population based screening programmes, field investigations, or individual circumstances when a patient might not want a genital examination. Therefore, we set out to determine the sensitivity of culturing urine from women in comparison with a self collected vaginal swab for identification of T vaginalis.

We recruited subjects from a randomised community study that investigated the prevalence of sexually transmitted infections in women with and without access to female condoms.8 In this particular study we obtained specimens from participants in two study sites. Participants were instructed by one of the study nurses how to obtain a self collected vaginal swab and at the same time collect urine in a clean self contained package and not to clean the genital area before providing both specimens. Immediately after collection the vaginal swab was inoculated into the In-pouch and urine was stored at 4°C for 10 minutes. After the supernatant was discarded, the sediment was agitated and pipetted directly into the In-pouch. Specimens were shipped at room temperature to the University of Nairobi and incubated at 37°C for up to 5 days according to manufacturer’s instructions. Daily microscopic examination was performed for identification of T vaginalis. Random specimen coding ensured that laboratory staff remained blind to specimen source and pairing.

We recruited 675 women for this substudy. T vaginalis was detected by culture in 121 (17.9%) women per self collected swab and 23 (3.4%) women per centrifuged urine. In comparison with culture of self collected swab, culture of centrifuged urine yielded a sensitivity of only 17% and a specificity of 99.6% (table 1). We originally intended to recruit over 2000 women into the study, but discontinued recruitment when preliminary results clearly demonstrated the inadequacy of urine for culturing T vaginalis in women.

In this large scale community study we found culture of centrifuged urine very sensitive for identification of trichomonads in women. Since only 5–10 organisms in a sample are necessary for a positive culture, these findings were unexpected. We cannot fully explain why culture of urine for T vaginalis in women proved so poor. Because of contamination of the external genitalia with vaginal fluid, a first void urine specimen might have proved a better sample.
BOOK REVIEWS


It is 6 years since the first edition of this book and the expansion in knowledge about lower genital tract precancer is reflected in the addition of an assistant and a contributing author, as well as an increase in the number of pages (from 254 in the first edition to 323 in the present one). The extra input and space has been used to maximal effect with the book losing none of its attractions of appearance, content, and even texture by its use of high quality paper.

The addition of a chapter on the role of human papilloma virus in lower genital tract neoplasia makes the book more rounded. This chapter is comprehensive as well as excellently presented and very up to date. I appreciated the section on the role of oncogenic HPV detection in the prevention of lower genital tract precancer, although this naturally concerned CIN rather than VIN or VaIN.

I would have preferred chapter 5 (Cytology and screening for cervical precancer) to follow chapter 2 (HPV in the pathogenesis of lower genital tract neoplasia) and then the more practical aspects of colposcopy itself would not be interleaved. This is a small criticism of an otherwise comprehensive and logical content.

The chapter on the management of cervical precancer is a delight to read and see, with the section devoted to HIV positive women reflecting most shades of reliable opinion in this developing field. HIV is again included in the chapter on VIN.

GU colposcopy will be particularly interested in the final chapters on infective conditions causing confusion in diagnosis of lower genital tract precancer. It is easy to quibble with some of the statements of management of the infections noted (cervical warts do not even merit a mention of treatment) but that is not the remit of the book.

The illustrations are generous thorough and the line drawing to very good effect. The overabundance book critic might mention the data left on some colposcopic photographs, the venerable laser machine fills a gap in the market. Buy it and you won’t be disappointed.

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Considering we inquire about or promote the use of condoms with each and every patient we see in GU/HIV clinics, it’s extraordinary how little we know about them. “Penis protectors” have come a long way since they were used in battle, cast to size, and made from goat bladder, although “natural” condoms can still be obtained today from the caeca of New Zealand lambs. Thanks to Charles Goodyear, the birth control movement, and the HIV epidemic the condom has enjoyed a renaissance and with more strin-
gent quality control and legal standards, has become a life saving device. The chapter on latex condom manufacture was fascinating and gives almost enough detail to allow you to try it at home!

Each year 8–10 billion condoms are used worldwide although an estimated 15 billion are required to protect adequately against HIV/STDs. The chapter outlining the effectiveness of condoms in preventing STIs was clearly set out with an excellent summary table outlining data and references. There was a fascinating chapter on how the commercial sector has risen to the challenge of global condom distribution through social marketing. By using pre-existing infrastructure, supplies to Africa have increased from 45.8 million in 1987 to 264.5 million in 1990. In Thailand by targeting commercial sex workers through “the 100% condom programme” usage rates have increased from 14% in 1982–9 to 93% in 1993 with STI cases in government clinics dropping from 237 000 to 39 000. In the chapter on condoms and commercial sex there was a fabulously table summarising different condom usage rates by CSWs in developing countries.

The condom should probably receive more credit as a contraceptive device. Failure rates diminish with increasing experience and it may be a safer and longer term option for some women who combined with knowledge of fertile days and progesterone only emergency contraception. There were interesting discussions on the use of condoms for anal sex, the pros and cons of non-latex condoms, female condoms (becoming increasingly popular, especially in Zimbabwe), and recent developments in spermicides and viricides.

In summary, condoms are highly effective, cheap, and largely free of side effects. This book left me with a renewed belief that they should be promoted at every opportunity and efforts to make them universally available are necessary. I would highly recommend this book to anyone working in the field of sexual health.

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**CD-ROM REVIEW**

**Topics in International Health: HIV/AIDS.** £30 for individuals, £60 or £45 for institutions in developing countries, and £120 for “first world” institutions, post inclusive with a 30 day money back guarantee. CD-Roms are not Apple Mac compatible. Oxon: CABI Publishing, 2000.

So the clinic’s not going well—you’ve too many patients and four students have all rolled up at once. Trouble is, they are all boringly the same forms, and hanging around the corridor is not going to be great for departmental kudos in the medical school teaching stakes. CD-Roms are now the standard fall back for a loose half hour—and this one is definitely the way to get top ratings. It is superbly designed with a host of easy features. Technically there were no problems with installation, and the package ran happily on a Pentium 100 with limited memory, which is welcome when the latest PCs remain out of reach to most in the NHS or in resource-poor countries.

The CD-Rom covers the whole of HIV/AIDS from testing through opportunistic disease to the psychosocial and community impact of the unfolding epidemic. The well crafted material is grouped into 11 tutorials with 50-odd pages each, broken up with well designed interactive exercises to aid factual recall, such as matching HIV prevalence to world region by dragging numbers across a map. In the best educational fashion, wrong answers are met with a gentle reminder of the right answer and an offer to review the section again. A glossary is just a click away should a word be unclear, and a full reference list is hidden on each page for those wanting to explore more. A separate section allows incredibly flexible searching of a rich international collection of over 700 images by keyword or text. These can then be viewed as thumbnails for rapid review, tagged for later printing, or saved in a personalised teaching set. Sneaking the illustrations onto my own computer required a lengthy download, but I wanted to show just how good the pictures are.

Improvements for the next edition might include providing the references with Medline abstracts (for example, offering searches for other works on the subject of interest or finding works which cite the article in question), and including more video material such as interviews with key players in the field.

On a deeper level, such an international approach to teaching HIV/AIDS fits well with the emphasis of the recent international AIDS conference on the whole HIV epidemic, not just the treatment options open to those affected by HIV in resource-rich countries. The sections on treatment reflecting mainly resource-poor countries sit uneasily with the pictures of AIDS orphans and underfunded African hospitals. That this CD-Rom left me feeling uncomfortable about the structural inequity of the world is testament to the vision of its creators.

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**NOTICES**

**International Herpes Alliance and International Herpes Management Forum**

The International Herpes Alliance has introduced a website (www.herpessalliance.org) from which can be downloaded patient information leaflets. Its sister organisation the International Herpes Management Forum (website: www.IHMFM.org) has launched new guidelines on the management of herpesvirus infections in pregnancy at the 9th International Congress on Infectious Disease (ICID) in Buenos Aires.

**Pan-American Health Organization, regional office of the World Health Organization**

A catalogue of publications is available online (www.paho.org). The monthly journal of PAHO, the Pan American Journal of Public Health, is also available (subscription: pubsvc@spf.serp.sheridan.com).

**International Symposium on Disorders of the Prostate, 21–23 March 2001, Castres, France**

Further details: Dr Mike Briley, Scientific Director, Pierre Fabre Medicament, Parc Industriel de la Chartreuse, F-81106 Castres Cedex, France (tel:+33 563 714 501; fax: +33 563 725; email: briley@pierre-fabre.imagenet.fr).

**Call for papers—6th European Forum on Quality Improvement in Health Care, 29–31 March 2001, Bologna, Italy**

Further details: BMA/BMJ Conference Unit, BMA House, Tavistock Square, London WC1H 9JP, UK (tel: +44 (0) 20 7383 6409; fax: +44 (0) 20 7383 6699; email: quality@bma.org.uk; website: www.quality.bmj.com).

**Joachim Kuhlmann AIDS award 2001**

The Joachim Kuhlmann AIDS Foundation, Essen, Germany, is awarding the above mentioned prize to investigators in the field of clinical and scientific HIV work. The prize is valued at 50 000 DM.

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Further details: ECEAR 2001 Conference Secretary, Division of Retrovirology, NIBSC, Blanche Lane, South Mimms, Potters Bar, Herts, EN6 3QG, UK.

International Congress of Sexually Transmitted Infections, 24–27 June 2001, Berlin, Germany

Further details: Congress Partner GmbH, Krausenstrasse 63, D-10117, Berlin, Germany (tel: +49-30-204 500 41; fax: +49-30-204 500 42; email: berlin@cpb.de).

10th International Congress on Behcet’s Disease will be held in Berlin 27–29 June 2002

Further details: Professor Ch Zouboulis (email: zoubbou@zedat.fu-berlin.de).

20th World Congress of Dermatology, Paris, 1–5 July 2002

Further details: P Fournier, Colloquium, 12 rue de la Croix St Faubin, 75011 Paris, France (tel: +33 1 44 64 15 15; fax: +33 1 44 64 15 16; email: p.fournier@colloquium.fr; website: www.derm-wcd-2002.com).