#### **Abstracts**

These selected abstracts and titles from the world literature are arranged in the following sections:

Syphilis and other treponematoses

(Clinical and therapy; serology and biological falsepositive phenomenon; pathology and experimental) Gonorrhoea

(Clinical; microbiology; therapy) Non-specific genital infection Reiter's disease

**Trichomoniasis** Candidosis Genital herpes Other sexually transmitted diseases Public health and social aspects Miscellaneous

#### Syphilis and other treponematoses (clinical and therapy)

#### A case of syphilitic uveitis

G KRANIAS, D SCHEIDER, AND LA RAYMOND (University of Cincinnati, Cincinnati, USA). Am J Ophthalmol 1981; 91: 261-2.

#### Syphilitic aneurysms of the innominate artery

SM TADAVARTHY, WR CASTANEDA-ZUNIGA, J KLUGMAN, JB SHACHAR, AND K AMPLATZ (University of Minnesota, Minneapolis, USA). Radiology 1981; 139: 31-4.

#### Syphilis (pathology and experimental)

#### Influence of oxygen on respiration and glucose catabolism by Treponema pallidum

JT BARBIERI AND CD COX (University of Massachusetts, Amherst, USA). Infect Immun 1981; 31:992-7.

#### Distribution of glucose incorporated into macromolecular material by Treponema pallidum

JT BARBIERI, FE AUSTIN, AND CD COX, (University of Massachusetts, Amherst, USA). Infect Immun 1981; 31: 1071-7.

#### Role of serum in survival of Treponema pallidum in tissue culture

AH FIELDSTEEL, JG STOUT, AND FA BECKER (Science Research Institute, Menlo Park, California, USA). In Vitro 1981; 17: 28-32.

#### Gonorrhoea (Microbiology)

#### A rapid slide coagglutination test-an alternative to the fluorescent antibody test for the identification of Neisseria gonorrhoeae

S SHANKER, DA DALEY, AND TC SORRELL (Institute of Clinical Pathology and Medical Research, Westmead, New South Wales, Australia). J Clin Pathol 1981; 34:

The Phadebact® Gonococcus Test, a slide coagglutination test, was compared with the Difco fluorescent antibody test for the identification of Neisseria gonorrhoeae isolated from 18-24-hour primary plates. A total of 316 morphologically characteristic, oxidase-positive, Gram-negative diplococci was tested. Altogether 298 isolates were identified definitively as N gonorrhoeae by a rapid carbohydrate utilisation test; 287 of the 298 isolates of N gonorrhoeae were identified by the coagglutination test, a sensitivity of 96%. The sensitivity of the fluorescent antibody test was 85% (254 of 298 isolates). False-positive results due to cross-reactions with non-gonococcal Neisseria were uncommon (one of 18 nongonococcal isolates in the coagglutination test, a specificity of 94%; two in 18 in the fluorescent antibody test, a specificity of 88%). None of 14 other contaminant organisms seen frequently on primary isolation media gave positive reactions.

Interpretation of the coagglutination test proved to be difficult initially. Thirty-two (10%) coagglutination tests had to be repeated; three of the 32 (1% of the total isolates tested) remained uninterpretable.

Authors' summary

Recalcitrant gonococci, plasmids and antibiotics (editorial) Lancet 1981; i: 816-7.

#### Structural comparison of Neisseria gonor rhoeae outer membrane proteins

JE HECKELS (University of Southampton, Southampton, UK). J Bacteriol 1981; 145: 736-42.

# Emergence in the Netherlands of penicillinase-producing gonococci carrying "Africa" plasmid in combination with transfer plasmid (letter) JDA VAN EMBDEN, B VAN KLINGEREN, M DESSENS-KROON, AND LJ VAN WIJNGAARDEN (Rijksinstituut voor de Volkesgezonden:

(Rijksinstituut voor de Volkesgezondheid Bilthoven, the Netherlands). Lancet 19813

#### Immune-enhanced phagocytosis of Neisseria gonorrhoeae by macrophagescharacterization of the major antigens to which opsonins are directed

RB JONES, JC NEWLAND, DA OLSEN, AND TM BUCHANAN (University of Indiana, Indianapolis, USA). J Gen Microbiol 1980; 121: 365-72.

#### Factors affecting the induction of phenotypically determined serum resistance of co Neisseria gonorrhoeae grown in media containing serum or its diffusible components

DR VEALE, CW PENN, AND H SMITH (Univer ≤ sity of Birmingham, Birmingham, UK). Gen Microbiol 1981; 122: 235-46.

# Comparative virulence of opacity variants of Neisseria gonorrhoeae strain P9 M VIRJI AND JS EVERSON (University of Southampton, Southampton, UK). Infect

Immun 1981; 31: 965-70.

#### The effect of benzylpenicillin on strains of Neisseria gonorrhoeae in liquid and solid media

JJ JAMIL, S HAFIZ, AND MG MCENTEGART, (University of Sheffield, Sheffield, UK). J Antimicrob Chemother 1981; 7:201-3.

#### Inhibition of Neisseria gonorrhoeae by sodium polyanetholesulfonate

JL STANECK AND S VINCENT (University of Cincinnati, Cinicinnati, USA). J Clin Microbiol 1981; 13: 463-7.

#### A mouse model for the study of gonococcal genital infection

E KITA, H MATSUURA, AND S KASHIBA (Nara Medical College, Nara, Japan). J Infect Dis 1981; 143: 67-70.

#### Gonorrhoea (therapy)

Single 600-milligram oral dose of doxycycline in the treatment of gonorrhoea R JONES (Sexually Transmitted Diseases Clinic, Sydney, Australia). Med J Aust 1981; 1: 184.

#### Non-specific genital infection

#### Follicular cervicitis-colposcopic appearances and association with Chlamydia trachomatis

MJ HARE, E TOONE, D TAYLOR-ROBINSON, RT EVANS, PM FURR, P COOPER, AND JK OATES (University of Cambridge, Cambridge, UK). Br J Obstet Gynaecol 1981;88: 174-80.

Follicular cervicitis was recognised in 15 (44%) of 34 women who were examined colposcopically and who were sexual partners of men with non-gonococcal urethritis. Valid results of culture for Chlamydia trachomatis were obtained in 26 cases: the organism was isolated from the cervix of five of 11 women in whom follicular cervicitis had been diagnosed but from only one of 15 whose cervices did not have this change. A similar correlation was not found for infection with Mycoplasma hominis or Ureaplasma urealyticum.

Authors' summary

#### Persistence of chlamydial infection after treatment for neonatal conjunctivitis

E REES, IA TAIT, D HOBSON, P KARAYIANNIS, AND N LEE (University of Liverpool, Liverpool, UK). Arch Dis Child 1981;56: 193-8.

A high incidence of pharvngeal infection was found in babies with isolation-positive chlamydial conjunctivitis. Chlamydia trachomatis was isolated from the pharynx of 12 (52%) of 23 babies before treatment and was reisolated from the eyes of four (12%) of 34 and from the pharynx of 14 (41%) of 34 after treatment. C trachomatis was reisolated significantly more often from babies treated only with topical tetracycline for four weeks (75%) than from those treated with both topical tetracycline and oral erythromycin for two weeks (32%). Reisolation from the eyes was associated with only minor clinical signs. Radiological signs of an inflammatory lesion in the chest were found in two of eight babies examined because of persistent cough. These signs were not associated with high or rising titres of serum chlamydial antibody.

Authors' summary

#### A new animal model for the study of Chlamydia trachomatis genital infections: infection of mice with the agent of mouse pneumonitis

AL BARRON, HJ WHITE, RG RANK, BL SOLOFF, AND EB MOSES (University of Arkansas, Little Rock, USA). J Infect Dis 1981; 143: 63-6.

A new animal model for the study of genital infections caused by Chlamydia trachomatis has been developed. Female mice were successfully infected after intravaginal inoculation with the C trachomatis agent of mouse pneumonitis. Evidence for infection was obtained by detection of chlamydial inclusions in smears of cervical scrapings treated with Giemsa stain. Chlamydia were observed in sections of cervical tissues examined by light and electron microscopy as well as by fluorescence microscopy. An antibody response to the agent of mouse pneumonitis was also demonstrated in sera after infection. The mouse model of genital infection with the agent of mouse pneumonitis offers an opportunity to investigate many questions related to pathogenesis and immunity associated with C trachomatis genital infections.

Authors' summary

#### Chlamydial serum IgG, IgA and local IgA antibodies in patients with genital tract infections measured by solid phase radioimmunoassay

P TERHO AND O MEURMAN (University of Turku, Turku, Finland). J Med Microbiol 1981; 14: 77-88.

#### Amino acid requirements of a Chlamydia trachomatis genital strain in McCoy cell

P KARAYIANNIS AND D HOBSON (University of Liverpool, Liverpool, UK). J Clin Microbiol 1981; 13: 427-32.

#### Purification and partial characterization of the major outer membrane proteins of ${}^{\Omega}_{O}$ Chlamydia trachomatis

HD CALDWELL, J KROMHOUT, AND J SCHACHTER (Rocky Mountain Laboratories, Hamilton, USA). Infect Immun 1981; 31: 1161-76.

#### Chlamydia trachomatis infection in adult with community-acquired pneumonia

AL KOMAROFF, MD ARONSON, AND J SCHACHTER (Brigham and Women's Hospital, Boston, USA). JAMA 1981; **245**: 1319-20.

#### Antimicrobial susceptibility of Ureaplasma urealyticum

10.1136/sti.57.5,351 on 1 October 1981. JW DAVIS AND BA HANNA (Mount Sinai Hospital, New York, USA) J Clin Micro Hospital, New York, USA) J Clin Microbiol 1981; 13: 320-5.

An antimicrobial susceptibility test, a two

tube broth dilution and disc elution method for *Ureaplasma urealyticum*, was modified to incorporate some of the standard procedures of traditional antimicrobia testing. The susceptibility pattern of the species was re-evaluated by determining the effect of various antimicrobial agents on 2P. vaginal isolates. All isolates were inhibited by tetracycline congeners (1-6 μg/ml) and killed by methenamine mandelate (0·6 μg/ml). All but one isolate were inhibited by erythromycin (0·4-3 μg/ml) Only eight isolates were inhibited by nalidixic acid (1-6 µg/ml), and seven wer inhibited by nitrofurantoin (20-60 µg/ml)whereas all isolates were resistant to rifampin (1 μg/ml) and trimethoprimΩ sulphamethoxazole (5 μg/ml). The in-vitro technique described can readily be, performed on isolates from individua patients before antimicrobial therapy hab been started.

Authors' summar&

#### Effects of antibiotics on dynamics of color change in Ureaplasma urealyticum cultures

TG BLOOMSTER AND RJ LYNN (University of South Dakota, Vermillion, USA). J Clin Microbiol 1981; 13: 598-600.

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#### **Trichomoniasis**

#### Lectin analysis of surface saccharides in two Trichomonas vaginalis strains differing in pathogenicity

A WARTON AND BM HONIGBERG (University of Massachusetts, Amherst, USA). J Protozool 1980; 27: 410-9.

Metronidazole—unanswered questions (editorial) Lancet 1981; i: 818-9.

#### **Candidosis**

#### Adherence of Candida albicans to human vaginal and buccal epithelial cells

JD SOBEL, PG MYERS, D KAYE, AND ME LEVISON (Medical College of Pennsylvania, Philadelphia, USA). J Infect Dis 1981; 143:76-82.

Factors that may influence adherence of Candida albicans to exfoliated human vaginal and buccal epithelial cells were studied in vitro. Factors that enhanced germination enhanced adherence. Heatkilled germinated Candida organisms demonstrated poorer adherence than viable Candida organisms. The difference between adherence of C albicans to buccal epithelial cells and that to vaginal epithelial cells was significant, as were differences among volunteers. Preincubation in fucose but not mannose, glucose, or galactose solutions, preincubation of germinated yeast or of epithelial cells in chymotrypsin or trypsin, a culture supernatant of germinated yeast killed by ultraviolet light, or pre-coating of epithelial cells with lactobacilli each inhibited adherence. These studies indicate that adherence of C albicans is enhanced by a surface component of germinated yeast, which may be a surface protein that binds to the epithelial receptor, possibly a glycoprotein. Authors' summary

#### Comparative evaluation of the latron serological Candida check kit and the API 20C kit for identification of medically important Candida species

T SHINODA, L KAUFMAN, AND AA PADHYE (Center for Disease Control, Atlanta, USA). J Clin Microbiol 1981; 13:513-8.

#### Analysis of an in-vivo model to study the interaction of host factors with Candida albicans

AH POOR AND JE CUTLER (University of Massachusetts, Amherst, USA). Infect Immun 1981; 31: 1104-9.

#### Effect of mouse phagocytes on Candida albicans in in-vivo chambers

JE CUTLER AND AH POOR (University of Massachusetts, Amherst, USA). Infect Immun 1981; 31: 1110-6.

#### Clinical toxicity of clotrimazole when administered vaginally

N WOLFSON, J RILEY, B SAMUELS, AND JM SINGH (Lakeside Hospital, Metaire, USA). Clin Toxicol 1981; 18:41-6.

#### Genital herpes

#### The course of untreated recurrent genital herpes simplex infection in 27 women

ME GUINAN, J MACCALMAN, ER KERN, JC OVERALL, AND SL SPRUANCE (University of Utah, Salt Lake City, USA). N Engl J Med 1981; 304: 759-63.

To determine the course of the disease 27 women who presented within 24 hours of the first sign or symptom of a recurrence of genital herpes were observed daily for four days and then on alternate days until healing had occurred. After the lesions had healed, cervical specimens were cultured weekly for two months or until the next recurrence.

Prodromal symptoms (local irritation and neuralgia) were reported in 22 (82%) women, and in 13 of 19 women the recurrence began 5-12 days before the menses (P = 0.01). The mean healing time was  $8 \cdot 0 \pm 2 \cdot 8$  days; after a peak on the second day pain disappeared after a mean of four days. The mean duration of virus shedding from the lesions was  $4 \cdot 8 \pm 2 \cdot 7$  days and was not associated with the size of the lesions. All herpes simplex virus (HSV) isolates were of type 2. Although cervical shedding of HSV was detected in nine (33%) cases, cervical or vaginal lesions were not noted even when external lesions were present. Between recurrences only one of 64 cervical specimens taken from the 27 women was culture-positive for HSV. Within one month of the study more than 60% had another recurrence of genital herpes.

Comparisons are made with other surveys

showing longer healing times. The authors feel that as specific treatment was not offered patients with milder disease might have been more likely to volunteer. They conclude that the risk of transmission of HSV through sexual intercourse durife asymptomatic periods is small.

R S Pattn

#### Neurogenic bladder after vaginal herpes infection (letter)

DH SMITH AND VB GORDON (Royal Free Hospital, London, UK). Lancet 1981; i:

Production of hybrid cell lines secreting antibodies to herpes simplex virus type 20 RA KILLINGTON, L NEWHOOK, N BALACH-ANDRAN, WE RAWLS, AND S BACHETTI (McMaster University, Ontario, Canada) J Virol Methods 1981; 2: 223-36.

#### Assay of type-specific and type-common antibodies to herpes simplex virus types and 2 in human sera

R EBERLE AND RJ COURTNEY (University o Downloaded from http://sti.brr Tennessee, Knoxville, USA). Infect Immun 1981: 31: 1062-70.

#### Other sexually transmitted diseases

#### Presence of human papilloma virus antigens in juvenile multiple laryngeal papilloma

J COSTA, PM HOWLEY, MC BOWLING, R HOWARD, AND WC BAUER (National Cancer Institute, Bethesda, USA). Am J Clin Pathol 1981;75:194-7.

Although a human papilloma virus (HPY) has been considered to be a cause of juvenile laryngeal papillomata, only in rare cases have particles resembling papilloma viruses been demonstrated by electron microscopy in the nuclei of epithelial cell In this study juvenile laryngeal paperlomata, solitary laryngeal papillomata in adults, and cylindric cell papillomata of the nose and sinuses were examined immuracytochemically. By using an antiserum capable of recognising a common papillomavirus group antigen (prepared against disrupted papilloma virions), it was found that 11 out of 19 juvenile laryngeal papillomata studied contained cells staining for papillomavirus antigens. Simitar

staining was not found in either five adult solitary papillomas or nine cylindric cell papillomas.

As only small foci of activity were detected in many of the juvenile papillomata this may explain the difficulties experienced in demonstrating papovavirus particles by electron microscopy. No lesions gave positive results when treated with an antiserum directed specifically at HPV-type 1 (normally associated with plantar warts) and no reactivity was detected; as yet no further specific sera are available.

The evidence supports the theory that the papillamovirus is implicated in the aetiology of juvenile laryngeal papillomata.

R S Pattman

#### Immunologic detection of condylomata acuminata-specific antigens

J DUNN, L WEINSTEIN, W DROEGEMUELLER, AND W MEINKE (University of Arizona, Tucson, USA) Obstet Gynecol 1981;57: 351-6.

A rabbit serum fraction was prepared which contained antibody specific for unique antigen(s) found in human condylomata acuminata tissue but not in other human papillomatous or normal tissues. Indirect immunofluorescent staining of cryostat sections of human tissues demonstrated an intense nuclear fluorescence in cells of the prickle cell layer of condylomata acuminata sections. Nuclear fluorescence was not apparent in cells in the basal or dermal layers. The serum fraction did not elicit nuclear fluorescence in epithelial cells of tissue from human vulva, human foreskin, juvenile hand wart, plantar wart, or squamous cell papilloma of the cervix. This demonstration of antigens unique to epithelial cells of condylomata acuminata may prove useful in the often difficult diagnosis of cervical condylomata.

Authors' summary

#### Intralesional bleomycin injection in treatment of condyloma acuminatum S FIGUEROA AND AR GENNARO (Castle

O'Neill 5, Hato Rev, USA). Dis Colon Rectum 1981; 23:550-1.

#### Miscellaneous

#### Isolation of N meningitidis from patients in a gonorrhea screening program: a fouryear survey in New York City

YC FAUR, ME WILSON, AND PS MAY (New York City Department of Public Health, New York, USA). Am J Pub Hlth 1981; 71:53-8.

During a four-year survey of two groups of patients for gonorrhoea—one consisting of male and female patients attending a VD control department, the other of homosexual men attending a special clinic—tests for Neisseria meningitidis were included. A total of 964 N meningitidis strains were recovered from the genitourinary tract or anal canal. The isolation rate had trebled during the period of the survey. The majority of strains came from the anal canal of homosexuals. In only 41 instances were gonococci and N meningitidis strains present in the same individual. There was evidence that N meningitidis was responsible for urethritis or proctitis in isolated cases, and three cases were epidemiologically linked.

It is concluded that the isolation rate of Nmeningitidis from sexually active sites is rising and that they are potential pathogens, especially in homosexual men. The survey also confirmed reports that gonococci and meningococci are comparatively rarely found together in the same individual. The authors consider that N meningitidis isolated in homosexual men with symptoms may be causative and should be considered in the clinical management of such patients.

G W Csonka

#### Serological evidence for the role of Bacteroides fragilis and Enterobacteriaceae in the pathogenesis of acute pelvic inflammatory disease

J PAAVONEN, VV VALTONEN, DL KASPER, M MALKÄMAKI, AND H MÄKELÄ (University of Helsinki, Helsinki, Finland). Lancet 1981; i: 293-5.

One hundred and one women with acute pelvic inflammatory disease (PID) wer studied. Evidence of gonococcal, chlamydial, and enterobacterial infection was sought by the use of cultural and serologica methods. Significant concentrations of haemagglutinating antibodies agains enterobacterial common antigen (ECA) and anti-Bacteroides fragilis IgM were found in 30 and 28 patients respectively. Although Neisseria gonorrhoeae and Chlamydiatrachomatis respectively were isolated from the cervix of 26 and 32 women with acute PID, there was no significant difference in the prevalence rate of ECA or B fragilism antibodies (25-32%) between patient infected with these organisms and those who were not.

Serological evidence of enterobacteria infection was more commonly found in patients with an adnexal mass, a longer duration of symptoms, or use of the intrauterine contraceptive device.

The data presented supports the concept at PID has a polymicrobial aetiology.

A McMillan that PID has a polymicrobial aetiology.

### Metronidazole metabolite and Gardnerella vaginalis (Corvnebacterium vaginale) Downloaded

MJ BALSDON AND D JACKSON (St Mary's Hospital, Portsmouth). Lancet 1981; i: 1112.

## Behcet's disease: lack of correlation of clinical manifestations with HLA antigens

AU MUFTUOGLU, H YAZICI, S YURDAKUL, H PAZARLI, Y OZYAZGAN, T TUZUN, H ALTAC, AND B YALCIN (University of Istanbul, Turkey). Tissue Antigens 1981; 17: 226-30.

AND B YALCIN (University of Istanbul, Turkey). Tissue Antigens 1981; 17: 226-30.

HLA antigens in patients with scabies ES FALK AND E THORSBY (University of Tromsø, Tromsø, Norway). Br J Dermatol 1981; 104: 317-20.

Vaginal absorption of povidone iodine H Vorherr, UF Vorherr, P MEHTA, JA ULRICH, AND RH MESSER (University of New Mexico, Albuquerque, USA), JAMA 1980; 244: 2628-9.