A case of gonococcal mastitis in a male

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Abstract
A case of a 42 year old homosexual man with mastitis of the left breast due to Neisseria gonorrhoeae is presented on account of its extreme rarity. It was probably acquired as a result of direct oral-nipple contact.

Case report
A 42 year old homosexual man presented to a private sexually transmissible disease (STD) clinic in central Sydney with a 3 day history of an enlarging tender mass in his left breast. Ten days before presentation he attended a dance party where an open nipple ring (see figure) became caught in a passerby's armlet on the dance floor. The next day he noted a scant clear discharge with crusting of the lateral ring orifice. This resolved following two days of self treatment with a peroxide solution.

Other than a regular sexual partner of 8 years duration, the only recent contact had been with an American tourist the night before the dance party. This had consisted of deep kissing and mutual oral-nipple contact which was described as "vigorous". Contact with the regular partner consisted of oral-penis, oral-oral and oral-nipple contact only. No recent ejaculation near the nipple was recalled.

At presentation, a 1·5 cm x 2 cm tender non-fluctuant mass was palpable deep and supero-lateral to the areola. The nipple puncture sites were clean and dry and there were no changes to the skin overlying the breast. The patient was afebrile and there was no axillary lymphadenopathy. A diagnosis of non-specific mastitis was made, no tests were performed and he was commenced on flucloxacillin 500 mg orally q.i.d.

At review six days later, two abscesses had formed, one at the site of the original mass and another further towards the axilla. He remained afebrile and was generally well. Fine ml of pus was drained from the medial abscess which produced a heavy growth of Neisseria gonorrhoeae (confirmed by carbohydrate degradation, method of Tapsall and Cheng).1 The isolate was beta lactamase negative but relatively resistant to penicillin (mean inhibitory concentration [MIC] 1-0 mg/l). The serotype was I4b and there were no particular amino acid requirements for growth (prototrophic auxotype). A magnoplasm poulice was applied to the less organised second abscess.

Ciprofloxacin 500 mg bid was added to his treatment when the culture result became available two days later. Blood, urethral and throat cultures taken at this time were all negative for N. gonorrhoeae. Full blood examination revealed a mild leucocytosis (12-8 x 10⁹/l; 75% neutrophils). HIV antibody was negative in 1986 and he declined retesting because of perceived low risk. Throat and urethral cultures of the regular partner were negative for N. gonorrhoeae. Unfortunately the American tourist could not be contacted.

Four days after the application of the poultice the second abscess burst resulting in the appearance of the figure. Both wounds resolved completely over the following five days.

Discussion
We believe this to be the first report of mastitis due to infection with Neisseria gonorrhoeae in either man or woman.

Mastitis in a man has previously been reported as a complication of mumps but we are unaware of any cases that result from direct inoculation. There are occasional reports of mastitis in neonates of both sexes, presumably following ductal hyper trophy secondary to maternal oestrogen. In adult women mastitis is usually seen in nursing mothers with S. aureus the commonest pathogen isolated. E. coli, enterococci and streptococci are less common causes and reports have appeared implicating histoplas-
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ma, M. tuberculosis, M. fortuitum, Salmonella (typhi and non-typhi) and anaerobes.

Gonococcal abscesses can occur as a result of direct inoculation, local spread or haematogenous metastasis from the site of primary infection. They occurred more frequently in the pre-antibiotic era. In 1923 Thompson cited reports of abscesses in compound fractures, the mastoid process and various muscles. He also cited cases of the gonococcus causing: pneumonia, phlebitis, endocarditis, myocarditis, pericarditis, peritonitis, cystitis, pyelonephritis, otitis, meningitis, and most commonly arthritis and cutaneous abscesses.

The present case probably results from direct transmission of N. gonorrhoeae from the mouth of the American tourist rather than metastasis from another site of the index case. N. gonorrhoeae was not isolated from the urethra, pharynx or blood of the index case nor the urethra or pharynx of his long term partner. However, fluocoxacillin had been administered for 9 days before these swabs were obtained. This therapy may have eradicated any pharyngeal or urethral infection despite the relative insensitivity of the isolate to penicillin (MIC = 1.0 mg/l) and the relative inactivity of fluocoxacillin (when compared with penicillin) against N. gonorrhoeae. Direct transmission to the parotid gland (a similar exocrine organ) has been reported following fellatio of a man with demonstrated urethral gonorrhoea.

The serovar (Ib4), auxotype (prototrophic), and relative insensitivity to penicillin (MIC = 1.0 mg/l) of the current isolate also suggest direct inoculation of the mammary ducts rather than blood-borne dissemination. In a recent report from the Australian Gonococcal Surveillance Programme (AGSP), disseminated gonococcal infection (DGI) was strongly associated with strains of the Ia serogroup (21 of 22 isolates) and the proline requiring auxotype (17 of 22 isolates). This contrasts with the US experience where most DGI isolates are of the AHU auxotype which is only very rarely isolated from mucosal sites in Australia. Moreover, DGI is usually associated with strains of N. gonorrhoeae that possess less intrinsic (chromosomal) resistance to penicillin. All 16 beta-lactamase negative DGI isolates in the AGSP series had penicillin MICs of less than 0.5 mg/l.

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