paramount importance. I am confident that giving students a framework of standard questions and phrases and then allowing them the combined privacy and space to practice the use of such in a safe learning environment will improve their confidence in sexual history taking.

"GIVING SOMETHING BACK TO THE GAY COMMUNITY BY TAKING PART*: GAY AND BISEXUAL MEN'S UNDERSTANDINGS OF PARTICIPATION IN BEHAVIOURAL RESEARCH

Nicola Boydell*, Gillian Fergie, Shona Hilton, Lisa McDaid, MRC/CSO Social and Public Health Sciences Unit, University of Glasgow, Glasgow, Scotland, UK

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Background/introduction Studies exploring public participation in health research have not, to date, included the perspectives of gay and bisexual men taking part in behavioural surveillance research. Understanding factors which motivate men to participate in behavioural research, and their perceptions of feedback on anonymous HIV antibody tests are important in the design of future studies.

Aim(s)/objectives The aim of this qualitative study was to gain insight into men’s motivations for participation in the Gay Men’s Sexual Health Survey (GMSHS), and their understandings of, and views on, HIV testing as part of the survey.

Methods Semi-structured telephone interviews were conducted with 29 gay and bisexual men who participated in the 2011 GMSHS. Men were recruited in 13 licensed premises on the gay scene in Edinburgh and Glasgow. Data were analysed thematically, focusing on motives for participation and perceptions of not receiving individual feedback on HIV status.

Results Most men expressed sophisticated understandings of the purpose of behavioural research and distinguished between this and individual diagnostic testing for HIV. Men’s accounts suggested a shared understanding of participation in research as a means of contributing to ‘community’ HIV prevention efforts. Among the men interviewed feedback on HIV status was not deemed crucial.

Discussion/conclusion Continuing to engage with gay and bisexual men, and practitioners working within these communities, is vital to engendering trust in, and support for, future behavioural research. This is particularly important during the process of developing new and innovative research strategies. Further research is needed to explore men’s perceptions of participation in research, and their perspectives on receiving feedback on testing, within wider contexts.

SURVEY OF GENITAL DERMATOLOGY TRAINING AMONGST GENITOURINARY MEDICINE (GUM) SPECIALIST REGISTRARS

1Anna Hartley, 2Christine Bates*, 3Parameswaran Sudhitharan. 1Barts Health NHS Trust, London, UK; 2Royal Liverpool University Hospital, Liverpool, UK; 3Homerton University Hospital, London, UK

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Introduction There has been no recent review of genital dermatology (GD) training for GUM trainees. The 2010 GUM specialist registrar curriculum states specific learning objectives that trainees should meet by CCT.

Aim In order to evaluate and improve training, the BASHH GD Special Interest Group (SIG) conducted an online survey to assess specialist registrar training in GD.

Methods The survey was designed through Survey Monkey and cascaded to trainees across the UK in 2014.

Results 42 trainees responded, representing several deaneries (50% London) and grades. 68% of trainees receive GD training through adhoc clinical teaching; 85% through formal lectures. 26%, 32%, 37% have attended specialist GD clinics by gynaecologist, GUM physician, dermatologist respectively. Mean confidence in managing specific conditions varied from 5 (vulval pain syndromes) to 7.5 (fungal infections) (1–10 confidence scale). 47% were ≥7/10 confident in topical steroid use (1–10 confidence scale). Independently able to perform procedures: 21% punch biopsies, 63% fungal scrapings, 15% curettage.

50% of trainees are satisfied with GD training with 69% feeling they will be adequately trained by CCT. 58% would like a formal qualification in GD to be available.

Discussion Training in GD is variable with mixed confidence in diagnosis, treatment and practical procedures. Many trainees feel
training could be improved with requests for a formalised attachment, formal qualification and greater training in practical procedures.

The BASHH GD SIG, in liaison with BASHH, aims to optimise GD training for registrars. Plans for improved resources are in progress, including a practical skills course and e-learning.

**P192 SUDDENLY YOU’RE ON YOUR OWN, AND YOU’RE OUT THERE IN THE BIG WORLD: MIDDLE-AGED ADULTS’ SEXUAL RISK-TAKING BEHAVIOURS WITHIN THE CONTEXT OF LIFE-COURSE TRANSITIONS**

**Background/introduction** While sexual activity, including partner change, is known to continue throughout the life course, there is a paucity of qualitative evidence on how adults over 45 years engage with risk for sexually transmitted infections (STIs), limiting the scope for effective health promotion among this age group.

**Aims/objectives** The research aimed to explore older adults’ sexual risk-taking behaviour within the context of sexuality in later life.

**Methods** A qualitative in-depth study involving 31 interviews with middle aged heterosexual men and women aged 45 to 65, recruited from sexual health clinic and community settings.

**Results** Vulnerability to STI risk emerged around key life course transitions, including following divorce, separation and bereavement. Some spoke enthusiastically of embracing sexual freedom and pleasure within a perceived changed culture, resulting in frequent partner change; however, many found themselves ‘re-engaging’ with their sexual careers within an unfamiliar gendered landscape. Lacking an (ageing) body confidence led to the prioritisation of intimacy over STI risk; condoms were viewed as being for birth control and therefore mostly unnecessary, or linked with casual sex and lack of trust. STIs were commonly considered to be a young person’s concern.

**Discussion/conclusions** Information provision alone will not be enough to counter the complexities of navigating the dramatically different sexual landscape these older adults find themselves within compared to their youth, particularly those who have emerged from long-term relationships. A separately focussed approach to STI prevention taking account of life course experience, ageing and cultural change is advocated.

**P193 DEVELOPMENT OF A HANDHELD POINT OF CARE MOLECULAR DIAGNOSTIC DEVICE FOR SEXUALLY TRANSMITTED INFECTIONS**

**Background/introduction** Brunel DoCLab is part of the eSTI2 Consortium which is developing electronic self-testing and portable instruments for sexually transmitted infections using nucleic acid amplification test technologies. We have designed a point of care test platform that integrates a proprietary sample collection device directly with a microfluidic cartridge. A low cost benchtop real-time isothermal amplification platform has been developed capable of running six amplifications simultaneously.

**Aim(s)/objectives** To evaluate the sample preparation and isothermal amplification within the low cost diagnostic platform.

**Methods** The microfluidic device incorporates passive mixing of the lysis-binding buffers and sample. Cell lysis, within the cartridge, is conducted using a chemical method and nucleic acid purification is performed using commercially available cellulose membrane. Isothermal amplification was conducted using recombinase polymerase amplification (RPA).

**Results** Preliminary results have shown extraction efficiencies for this new membrane of 69% and 57% compared to the commercial Qiagen extraction method of 85% and 59.4% for 0.1 ng/μL and 100 ng/μL salmon sperm DNA respectively spiked in phosphate buffered solution. Extraction experiments in the passive mixer cartridges with lysis and nucleic acid purification showed 100% extraction efficiency around 80% of the commercial Qiagen kit. The platform is capable of detecting *Chlamydia trachomatis* genomic DNA within 10 min using RPA for 100,000 copies/μL.

**Discussion/conclusion** The work presented here shows a low cost, rapid nucleic acid extraction, isothermal amplification and detection platform for diagnosing C. trachomatis. Work is ongoing to fully integrate the sample-in to result platform for rapid diagnosis of STIs using genital samples.

**P194 COST-EFFECTIVENESS OF CHLAMYDIA TESTING IN SCOTLAND**

**Background/introduction** Scottish chlamydia testing guidelines target symptomatic and high-risk asymptomatic individuals. Recent publications, indicating a low risk of progression to serious chlamydia-related outcomes, particularly tubal factor infertility (TFI), question the validity of high levels of opportunistic testing especially among asymptomatic individuals.

**Aim(s)/objectives** To examine cost-effectiveness of current chlamydia testing to prevent TFI among those aged 15–24 in Scotland using cost per Quality-Adjusted Life Years (QALYs) gained and to consider alternative testing strategies.

**Methods** A compartmental deterministic model of chlamydia infection in those aged 15–24 in Scotland was developed to examine the impact of testing coverage and partner notification (PN) on number and cost of TFI cases prevented. Cost-effectiveness calculations were informed by best estimates of the QALYs lost due to TFI.

**Results** At 16.8% baseline testing coverage (laboratory data), 4.4% prevalence (NATSAL-3) and assumed PN rate of 0.4, the total testing cost is £5.4 million. This is estimated to prevent 258 TFI cases each year in young women. The cost per QALY gained is £40,034 compared with no testing, using a mid-range health state utility value (HSUV) for TFI (0.9 (±0.22)) and PID (0.9 (±0.22)). A 50% reduction in current testing would result in higher chlamydia prevalence and 84 more TFI cases.

**Discussion/conclusion** Current chlamydia testing activities in Scotland do not appear cost-effective. However, the model is sensitive to several parameters, particularly the HSUV and there are uncertainties in the current testing costs and progression to...