

of recruiting new donors and stocks remain at critically low levels.

The histories we take in genitourinary (GU) clinics match closely with screening questions asked by the donation service and we wanted to explore whether there would be any value in utilising this similarity in promoting blood donation to our often young and otherwise healthy patient population.

Methods We conducted a prospective review of 100 consecutive patients seen during clinic, adding one extra question (regarding recent travel) to our usual history proforma to match the screening questions.

Results Of the 100 patients 25 (25%) would never be able to donate blood (18 sexually active men who have sex with men (including 4 with HIV), 6 with precluding health conditions, 1 ex-intravenous drug user). There were 13 (13%) not eligible to donate blood for up to 12 months (9 'high risk' sexual contact in last 12 months, 2 travel related, 1 pregnant, 1 on PEP post needlestick). Of these and the remaining eligible patients (62%), only 18 (24%) have donated (or attempted donation) previously.

Discussion We may not think of a GU clinic as a location to identify blood donors, however we found that 75% of the patients seen were potentially eligible. No additional time was needed to identify potential donors and only a brief intervention or posters in the clinic could be used to promote or signpost blood donation.

P182 CHLAMYDIA POSITIVE TESTING TO TREATMENT TURNAROUND TIME (TAT) APRIL TO DECEMBER 2016

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Introduction Reduction in time to treatment for those with STIs is key for reducing negative sequelae, identifying and treating STIs in partners and preventing onward transmission. BASHH 2014 Standards stipulate that results should be available within 10 working days of testing but there are no standards published for time from test to treatment. In our service patients are told to access results after 7 days. Our results management team contact untreated patients 7 days after testing.

Aims To ascertain the time period between STI test date, availability of result and receipt of treatment for those testing positive for chlamydia within a large multi-site service.

Methods A retrospective audit of the sexual health service electronic patient record (EPR) was undertaken from April to December 2016 identifying all chlamydia positive results across our service. Date of test, availability of result and treatment received was analysed. The following data was analysed.

Results 2897 patient records were identified for analysis. 550 were excluded due to incomplete data. 2347 records were analysed. 63.9% of results were available in 72 hours (mean 48 hours) and 96.2% in 7 days. 51.7% were treated within 48 hours of result availability, 56% within 7 days, 92.2% within 14 days and 97.5% by 28 days.

Discussion The majority of results are available within 72 hours however <60% of patients were treated within 5 days. Patients will now be advised to access the results within 3 days and the service will contact untreated patients within 5 days of a positive result.

P183 RETROSPECTIVE ANALYSIS OF THE UTILISATION OF SCROTAL ULTRASOUND SCAN IN SEXUAL HEALTH CLINIC

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Introduction Most scrotal/testicular symptoms and signs are benign. US Scan is investigation of choice in these patients. However, several studies have shown ultrasound scan findings rarely changes management of these patients. Our aim was to understand how ultrasound scan influenced the diagnosis and management of men with scrotal or testicular symptoms seen in our sexual health clinic.

Methods Retrospective data collected from clinical records of all men seen in sexual health clinic and referred for US scan between 2010 and 2016. Data collected include age, presenting symptoms, STI screen, clinical and ultrasound finding.

166 men had ultrasound scan. 23 men excluded due to incomplete data. Data collected and analysed for 143 men.

Results Median age was 33 years (range 15 – 72 years). Common scrotal/testicular symptoms were: lump 72 (50%), aches/pain 45 (31.5%), others 15 (10.5%). Ultrasound scan diagnoses were: Benign epididymal or tunica albuginea cyst 40 (28%), Varicocele 25 (17.5%), Hydrocele 15 (10.5%), Normal 34 (24%), other 26 (18%), Cancers (testicular 2 and sarcoma 1) (2%). 7 men were referred to urologist for cancer treatment and embolization of varicocele.

Discussion Most men had benign scrotal conditions or normal findings confirmed on scan. This did not change their management plan. Two cases of testicular cancers were initially suspected on clinical examination.

P184 ADHERENCE TO PCP PROPHYLAXIS GUIDELINES IN HIV POSITIVE PATIENTS

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Introduction Pneumocystis Pneumonia (PCP) prophylaxis is often continued despite acceptable CD4 counts in HIV positive individuals on antiretroviral (ARV) treatment. Both BHIVA and EACS guidelines advise discontinuing prophylaxis if the CD4 count is >200 cells/mm³ for 3 months, EACS additionally states that prophylaxis should be stopped if the patient has a CD4 count of 100-200 and an undetectable Viral Load (VL) for 3 months.

Methods We analysed the case notes of all individuals actively receiving Co-trimoxazole prophylaxis prescriptions, and assessed clinical details, CD4 count and VL data to decide whether their continued prescription was in accordance with current guidelines.

Results We identified 32 patients, 27 male, currently on Co-trimoxazole prophylaxis. 18 individuals (56%) met the criteria for continuing PCP prophylaxis. Of the remaining 14, 3 individuals were on immunosuppressive medications for co-morbidities, and were therefore appropriately receiving prophylaxis. 11 of 32 individuals (34%) were found to be receiving Co-trimoxazole despite meeting guidance for discontinuing prophylaxis. 8 of these patients met the BHIVA guidelines, while an additional 3 met the EACS guidelines.

Discussion Our results suggest a significant number of individuals currently receiving PCP prophylaxis could stop. This would reduce their pill burden and minimise the effects of polypharmacy, as well as reduce cost to the NHS. Clinicians should therefore regularly review the need to continue PCP prophylaxis.

P185 SEX & RELATIONSHIPS EDUCATION (SRE): FOCUSING ON THE POSITIVES

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Introduction With the focus of SRE mainly unwanted pregnancies and STIs, due to the growing statistics, is that enough to educate and empower young people (YP) to help reduce them, or should we focus on the positives, like sexual pleasure and what sex actually is, to really engage young people and motivate behaviour change? In 2014, while working for a sexual health charity in West London, a College student approached the mobile sexual health clinic that I partnered with to encourage young people to STI test. He concluded that SRE was too 'negative' and just about STIs and unwanted pregnancies and so I invited him to help me develop a resource that makes SRE more 'positive'. Preceding that incident, 'Talking to Young People about sexual pleasure' training facilitated by Sussex University Researcher, Ester McGeeney (EM), was attended.

Methods In partnership with the student and EM, we put together a questionnaire to gather qualitative research to find out what YP want from SRE and what they understood about good and bad sex. From July 2014 – Dec 2015, 297 young people (148 females, 148 males, 2 unknown) were interviewed anonymously at 14 locations (6 × YP Hostels; 4 × Youth Centres; 2 × YP Charities; 3 × Colleges) with the majority of those YP residing in West London (60%; 25% from South; 2% from North; 5% from East London and 8% unknown). The majority of the participants were BME (56% Black; 5% Asian; 23% Other) with 12% from a White background and 4% unknown.

Results The top 4 topics that the YP wanted to know about, are already on the curriculum – Relationships (13%); Safe sex, condom use & negotiation (12%); STIs (12%); Being ready for sex/Consent (10%). However, the topics of Pleasure (7%) and the act of sex (8%) weren't far behind. The top 6 answers on what the YP understood what good sex was included Pleasure/Satisfaction (23%); Having a connexion (13%); Feeling/Being in Love (11%), Safe sex (10%); Mutual Feelings (9%); Passionate (8%). The top 5 answers on what YP understood what bad sex was, included Rape (18%), Mechanical/No feelings/Just for pleasure (15%); Unsatisfying/Incompatible/Disappointing (14%); Too quick/Premature Ejaculation (11%); Unprotected sex.

Discussion This shows that if YP know that good sex is about pleasure and having a connexion with someone, and bad sex involves no consent, no pleasure and no feelings, then surely we need to be adding more about sexual pleasure and how this relates to healthy relationships and consenting to sex, to SRE?

P186 THE USEFULNESS OF DIAGNOSTIC GENITAL SKIN BIOPSIES IN GENITO URINARY CLINICAL SETTINGS

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Introduction It can be difficult to ascertain the exact aetiology of genital dermatoses as there are a several causative factors including inflammatory, neoplastic & infective. Genital skin biopsy can be a useful tool to provide definitive diagnosis.

Methods We reviewed the electronic patient records of patients diagnosed with genital dermatoses in our clinic over a six month period. We compared clinical diagnoses with final histological diagnoses.

Results A total of 56 patients were given a clinical diagnosis of genital dermatosis during the study period – Lichen Planus (8), Lichen Sclerosus (27), Seborrheic Keratosis (1), Psoriasis (5), Zoon's Balanitis (7), malignancy (3) and atypical lesions (5). Of these, 32 (57%) underwent a genital biopsy (see table one). Clinical and histological diagnosis correlated in 21 cases (66%). No additional malignant lesions were found following biopsy.

Discussion In our clinic, correlation between clinical and histological diagnosis of genital dermatoses was good and no additional malignancies were found over and above clinical suspicion. 32 patients (57%) of patients seen with genital dermatoses underwent a genital skin biopsy.

Abstract P186 Table 1 Genital Dermatoses

Clinical Diagnosis	Number	Number Biopsied	Clinical Diagnosis Confirmed
Lichen Planus	8	05	03
Lichen Sclerosus	27	13	08
Seborrheic Keratosis	01	01	01
Psoriasis	05	04	03
Zoon's Balanitis	07	05	04
Malignancy	03	03	01
other	05	01	01

P187 ABSTRACT WITHDRAWN

P188 AN AUDIT OF MANAGEMENT OF PATIENTS PRESENTING WITH URINARY TRACT INFECTION (UTI) IN A SEXUAL HEALTH CLINIC

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Introduction Patients with symptoms suggestive of UTI is a common presentation in sexual health clinics.

Methods Laboratory data retrospectively identified all patients who had a MSU sent from May 2015 to October 2015. Data was retrieved from Electronic patient records and analysed using Excel.