years, p < 0.05). None of the Chlamydia-positive clients tested positive on the subsequent STI tests. Testing at the clinic takes three times more time of the nurse.

Conclusions Young people prefer a home collection kit to a test at the clinic. Furthermore, offering home collection kits is time and cost saving. Because clients who test negative are not seen at the clinic, more time is left for high-risk groups. In conclusion, Chlamydia home collection kits optimise care efficiency at the STI clinic.

CD4 BELOW 500: INCREASE OF ART PATIENTS AND THE FINANCIAL IMPACT IN BRAZIL


F Vegas Neves da Silva, A Guimarães, R Hallal, D Greco. Department of STD, AIDS and Viral Hepatitis - Ministry of Health of Brazil, Brasília, Brazil

Background In 2012 the Brazilian Ministry of Health began discussing early treatment for patients with CD4 from 500 to 500. This recommendation aimed to increase the quality of life for PLHIV in Brazil. One of the concerns was the financial impact and the increased number of patients that would access the health system.

Methods To identify the number of PLHIV eligible we extracted from SISCEL’s (a Brazilian centralised Laboratory Exams Control System) database data of the patients with at least one CD4 test (in 2010, 2011 and 2012) between 500 and 500. SISCEL only includes patients on follow up within the public network of laboratories (currently 100 CD4 Laboratories). Around 75% of patients are on follow up in SISCEL. Additionally, to remove patients already on ART we crossed 2 databanks - the SISCEL with the SICLOM (a Brazilian centralised Drugs Control Logistic System). On the other hand, to identify the cost of initial ART, from the total of 1.395 million Brazilian reais (approximately 352.2 million dollars), the total annual budget for ARVs of around 415 million dollars (95% CI: 6.1, 9.6) and the control arm (4.9/1000; 95% CI: 3.5, 6.5) when women of all ages were evaluated. In women ≥55 years, the overall detection rate for CIN2+ and CIN3+ were both significantly higher in the HPV arm compared to the control arm (CIN2+: 9.9/1000 vs. 5.1/1000 respectively)(CIN3+: 4.4/1000 vs. 2.0/1000 respectively).

Conclusion HPV screening with cytology triage detects significantly more women to colposcopy than LBC alone in the first round of screening. In women <55, there was no difference in detection rates, but overall, HPV primary screening resulted in higher colposcopy rates.

A COMMUNITY-RANDOMISED PHASE IV HUMAN PAPILLOMAVIRUS (HPV) VACCINATION TRIAL OF VACCINATION STRATEGY


J Paavonen. Department of Obstetrics and Gynecology, University Hospital, Helsinki, Finland

High-risk human papillomavirus (hrHPV) is the 2nd leading cause of cancer in women. Bivalent Cervarix™ vaccine is highly efficacious against hrHPVs and associated precancers. Mathematical models disagree about the best vaccination strategy. Thus, we established a community randomised phase IV trial (CRT) to assess effectiveness of different vaccination strategies. During two school years (2007–8 and 2008–9) 80 000 1992–1995 born boys and girls were invited to participate in a CRT in a total of 33 communities in Finland. In 11 arm A communities 90% of girls and boys received HPV16/18 vaccine, in 11 arm B communities 90% of girls received HPV16/18 vaccine and boys received hepatitis B virus (HBV) vaccine, and in 11 arm C communities both girls and boys received HBV vaccine.

Effectiveness of the vaccination strategies in terms of reduction of hrHPV rates was assessed in vaccinated and unvaccinated 18.5-year-old girls. Recruitment resulted in equal enrolment of four birth cohorts (born 1992–95) comprising altogether 32 176 (approximately 40% response) adolescents, including 22 514 girls (50% response per birth cohort and arm) and 11 651 boys (20–30% response per birth cohort and arm). Already completed follow-up of 3 614 and 3 266 1992 and 1993 born girls at the age of 18.5 years prove that cervical samples from 350 vaccinated and 85 unvaccinated girls by community will be available. Assuming 80–95% vaccine efficacy and 30–50% effectiveness we have 80–90% power to identify differences between vaccination strategies. In conclusion, this phase IV CRT augments decision making how to implement HPV vaccination programmes.

Methods Between January 2008 and May 2012, 25,243 consented women aged 25 to 65 were randomised to receive either: primary hr-HPV testing (HPV arms) or primary LBC testing (Control arm).

Results Data is presented for 21,985 participants enrolled as of July 1, 2011 who had completed Round 1 follow-up procedures by February 20, 2012. Overall, detection rates for CIN3+ were not statistically different between the HPV arm (7.8/1000; 95% CI: 6.1, 9.6) and the control arm (4.9/1000; 95% CI: 3.5, 6.5) when women of all ages were evaluated. In women ≥55 years, the overall detection rate for CIN2+ and CIN3+ were both significantly higher in the HPV arm compared to the control arm (CIN2+: 9.9/1000 vs. 5.1/1000 respectively)(CIN3+: 4.4/1000 vs. 2.0/1000 respectively).

Conclusion HPV screening with cytology triage detects significantly more CIN2+ lesions in women ≥55 years than LBC alone in the first round of screening. In women <55, there was no difference in detection rates, but overall, HPV primary screening resulted in higher colposcopy rates.

O10 – HPV: genital tract malignancy and vaccination

AGE SPECIFIC ROUND 1 RESULTS OF A CERVICAL CANCER SCREENING TRIAL: HPV FOCAL


Background HPV FOCAL Study is a randomised trial evaluating the efficacy of high-risk-HPV DNA (hr-HPV) testing, with Liquid Based Cytology (LBC) triage testing of hr-HPV positives, compared to LBC testing alone (with triage hr-HPV testing for ASCUS positives) in an organised screening programme. Round 1 age specific results comparing differences in screen detection rates between women < 35 yrs vs ≥ 35 yrs are presented.

PREDICTORS OF WOMEN’S INTENTIONS TO RECEIVE CERVICAL CANCER SCREENING WITH PRIMARY HPV TESTING


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