for young women over 19 years of age who have aged out of the Vaccines for Children entitlement program. The objectives of this study were to assess a sample of minority women who attend neighbourhood health centers to determine predictors of vaccination, and to assess for the presence of HPV infection in these women. Those without evidence of prior HPV infection may benefit from a prophylactic vaccine.

**Methods** Between April 2009 and April 2010, we enrolled a convenience sample of 100 African American and 100 Latina women who completed a computer-assisted personal interview. Participants were queried regarding: demographics, risk for sexually transmitted infections including drug or alcohol use, HPV vaccine willingness, knowledge, attitudes and beliefs, and vaccination status. Frequencies were calculated using SAS, version 9.2. Self-collected vaginal swab samples from 118 participants were tested for HPV using line probe assay.

**Results** Participants were poor with 113 (57%) having a household income of < $20,000; and at risk for HPV infection. One hundred twenty-one (61%) did not use condom at last sex. However, only 1/118 (14%) were positive for any HPV. Predictors of vaccination could not be determined because there was not sufficient outcome response variation. A vast majority 161 (80%) of participants had not received HPV vaccination, though a most 136 (68%) reported willingness. Variation. A vast majority 161 (80%) of participants had not received HPV vaccination, though a most 136 (68%) reported willingness. Public health campaigns have been successful at raising awareness and making vaccine acceptable, but may be less successful at providing the vaccine to vulnerable women. Strategies should focus on delivering vaccine to African American and Latina women in order to decrease cervical cancer disparities.

**Conclusions** Three years after vaccine approval, the majority in a sample of vulnerable women had not been vaccinated despite their willingness. Public health campaigns have been successful at raising awareness and making vaccine acceptable, but may be less successful at providing the vaccine to vulnerable women. Strategies should focus on delivering vaccine to African American and Latina women in order to decrease cervical cancer disparities.

**EVALUATING THE INTERNET AS AN STD RISK ENVIRONMENT FOR TEENS: FINDINGS FROM THE COMMUNICATION, HEALTH, AND TEENS (CH@T) STUDY**

**Background** The CH@T study aims to identify/characterise a group of teens reporting meeting sex partners online and a group reporting meeting sex partners in-person (not online) and examine the differences between the 2 groups in sexual health risks.

**Methods** Youth aged 13–19 years (N = 278) visiting a publicly-funded clinic completed a 20-min Audio-Computer Assisted Self-Interview. Included were global sexual behaviour questions (eg, oral/vaginal/anal sex experience, number of sex partners) and specific partnership history questions, including meeting partners online/offline. Participants were also tested for chlamydia/gonorrhea. Audio-Computer Assisted Self-Interview responses were anonymously linked to teens’ biological STD results. A $\chi^2$ test was performed to determine the association between meeting a sex partner online and current STD status.

**Results** Participants identified as female (89.4%) and heterosexual (80.7%). Nearly 9 in 10 (88.6%) reported oral, 97.8% vaginal, and 28.6% anal sex experience. Of those with biological STD data (n = 267), 14.2% had a current STD infection. Of all teens, 15.4% (n = 42) reported having sex with a partner originally met online (of these, > half [57.1%] met >1 partner). Compared with teens reporting only partners met in-person, teens reporting an online partner had significantly greater numbers of oral, vaginal, and anal sex partners. However, analyses indicated no association between having a current STD and reporting an online partner, $\chi^2 (1, N = 267) = 0.95, p = 0.34$.

**Conclusions** Theory-driven STD prevention and sexual health promotion interventions should be tailored to meet specific needs of young people seeking partners both online and offline. Sex-seeking, dating, and social networking websites may represent important intervention contexts.