Discussion We found that even in an area which has achieved high screening coverage, few people were re-tested. However, positive cases are more likely to be re-tested than negatives. This detailed county level analysis will provide information to policy makers to develop a long-term, sustainable and effective screening strategy.

ASSESSMENT OF CHLAMYDIA TESTING COVERAGE USING HEDIS DATA: USA, 2009

G Tao, K Hoover, R Romaguera, C Kent. CDC, Atlanta, USA

Background In the USA, chlamydia screening of all sexually active women aged ≤25 years is recommended, but screening rates are low. The Healthcare Effectiveness Data and Information Set (HEDIS) performance measure has tracked the trend in screening since 2000. It has been found that among sexually active women aged 15–25 years, chlamydia testing rates increased from 25.3% to 41.6% during 2000–2007. While rates have increased, they remain suboptimal, and it is unknown whether testing rates differ significantly between 2007 and 2009 or by the type of health plan.

Methods The 2009 HEDIS chlamydia testing dataset was analysed to estimate the annual coverage among sexually active women aged 15–25 years who were enrolled in commercial health plans. Sexually active women were defined as those who had a claim or visit for pregnancy, contraception, cervical cancer screening, or STD diagnosis, screening, or treatment. A woman was counted as having a test if she had a claim or healthcare visit for any chlamydia test. Health plan types included in the HEDIS data are health maintenance organisations (HMOs), preferred provider organisation (PPO), point of service (POS), and any combination of HMO, PPO, and POS.

Results Of 2.4 million sexually active women, 54.5% were enrolled in PPOs, 28.7% in combined HMO/POSs, 18.8% in HMOs, 2.7% in combined HMO/POS/PPOs, and 0.3% in POSs. The overall annual chlamydia testing rate was 44.2% and significantly differed by plan type: 56.1% in HMOs, 45.7% in combined HMO/POSs, 44.6% in POSs, 41.2 in combined HMO/POS/PPOs, and 40.5% in PPOs.

Conclusions The annual chlamydia testing rate continued to increase between 2007 and 2009 (41.6% to 44.2%). However, the testing rate remains suboptimal, suggesting that additional interventions are needed to further increase testing rates. The highest testing rates were found in HMOs, healthcare settings that have interventions in place to promote provision of recommended healthcare services. The 2010 Affordable Care Act requires insurance plans cover preventive services such as chlamydia screening without patient cost sharing, and has the potential to increase chlamydia screening coverage throughout the US healthcare system. In light of these changes, it is important to continue to monitor chlamydia testing practices and to overcome barriers to testing.

CHLAMYDIA SCREENING COVERAGE AMONG AMERICAN INDIAN AND ALASKA NATIVE WOMEN IN THE USA

S Tulloch, M Taylor. Centers for Disease Control & Prevention, Albuquerque, USA

Background Racial and ethnic minorities are often disproportionately affected by health disparities. In 2009, American Indian and Alaska Natives (AI/AN) had the 2nd highest rates of chlamydia in the USA. In an effort to eliminate health inequities and reduce the burden of disease, the US Centers for Disease Control and Prevention (CDC) recommends annual chlamydia screening for all sexually active women <25 while reducing screening among older less at-risk individuals. We sought to assess and describe geographic regional differences in how recommendations have been adopted across Indian Country to identify what opportunities exist for improving care within the Indian Health Service (IHS) National STD Program’s Stop Chlamydia Project, a screening program that partners with IHS/Tribal/Urban Indian health centers (U/1/U) to enhance and expand chlamydia screening among AI/AN.

Methods We calculated chlamydia screening coverage rates and associated per cent positivity for women <25 and >26 years of age screened through sites participating in the Stop Chlamydia Project by geographic region. Screening coverage was calculated using the 2009 Indian Health Services facility-level user population estimates as denominator values.

Results Screening coverage among AI/AN women tested in Stop CT Project sites varied across geographic regions. Among women <25, rates ranged from 50.8% (Alaska) to 6.8% (California). Chlamydia