missed opportunities and delays in timely vaccinations. Data from this topical module will provide information on these economic barriers to vaccination and

To control respondent burden, a split sampling design has been used. In this design, each respondent with an age eligible child will be randomly assigned to receive

State Vaccine for Children Eligibility Rates


• reporting living in a household with total annual income less than 133% of poverty,

OVERVIEW OF THE DESIGN AND PRELIMINARY RESULTS FROM THE TOPICAL

VFC Eligibility Rates and Rates Associated with VFC Eligibility

9.9 (49.5, 18.0) 98.2 (76.6, 99.7) 73.5 (±14.9) 97.2 (±3.4) 3.6 (±1.2) 89

Hispanic, Maternal Education = College Grad

Among children who are covered by health insurance, there appear

Preliminary Conclusions

Coverage with

No Insurance

95% confidence interval (CI).