Scenario: younger population, 20% initial vaccination coverage high and low TP, immune escape 2.0 yr 750k-CET = \$1,000600k-Incremental costs (\$) per 100,000 pop 450k-300k-150k-CET = \$1000k -150k--300k-High-risk boosting, high TP High-risk boosting, low TP Pediatric vaccination, high TP Pediatric vaccination, low TP -450k-Random vaccination, high TP Random vaccination, low TP -40 40 80 120 160 200 240 0 280 320 360 400 DALYs averted per 100,000 pop