% reduction in CAP hospitalizations (2+1), all vaccines (95% CI)
Hospitalizations for CAP (-/+ 20%)
Vaccine administration & wastage costs, all vaccines (-/+ 100%)
Case fatality ratio - CAP (-/+ 20%)
Ramp up efficacy assumptions, all vaccines (-/+ 20%)
Death ratio - general population (+/-20%)
Incidence - bacteremia (-/+ 50%)
GP visits for AOM (-/+ 50%)
Case fatality ratio - bacteremia (-/+ 20%)
Efficacy all vaccines vs AOM due to NTHi (2+1 regimen) (95% CI)

% reduction in CAP hospitalizations (2+1), all vaccines (95% CI)
Hospitalizations for CAP (-/+ 20%)
Vaccine administration & wastage costs, all vaccines (-/+ 100%)
Case fatality ratio - CAP (-/+ 20%)
Ramp up efficacy assumptions, all vaccines (-/+ 20%)
Incidence - bacteremia (-/+ 50%)
Death ratio - general population (+/-20%)
Incidence - meningitis (-/+ 50%)
Case fatality ratio - meningitis (-/+ 20%)
GP visits for AOM (-/+ 50%)