Cancer survival, time to cure for survivor (5 years vs. 10 years)
HPV incidence (halved vs. doubled)
Colposcopy test characteristics (perfect accuracy vs. baseline assumption)
Progression of undetected cancer (calibrated baseline parameter set vs. alternative parameter set)
Pre-cancer natural history (less aggressive parameter set vs. more aggressive parameter set)
Cytology test characteristics (various alternate test characteristics (1))
CIN3 to invasive cancer progression rate (0.8% p.a. vs. 2.6% p.a.)
Early re-screening (2)
Screening initiation (all commenced at age 20 vs. baseline age-specific initiation)
Colposcopy age-standardised attendance (perfect vs. 75%)

(a) 3-yearly recommendation with retention of the reminder-based system
(b) 3-yearly recommendation with call-and-recall organisation

% Incremental cancer cases

-2% -1% 0% 1% 2% 3% 4%

-2% -1% 0% 1% 2% 3% 4%