Colposcopy test characteristics (baseline assumption vs. perfect accuracy)

- Early re-screening (3)
- Colposcopy age-standardised attendance (75% vs. perfect)
- Screening initiation (baseline age-specific initiation vs. all commenced at age 20)
- CIN3 to invasive cancer progression rate (2)
- Cancer survival, time to cure for survivor (10 years vs. 5 years)
- Pre-cancer natural history (less aggressive parameter set vs. more aggressive parameter set)
- Progression of undetected cancer (alternative parameter set vs. calibrated baseline parameter set)
- HPV incidence (halved vs. doubled)

CytoLOGY test characteristics (various alternate test characteristics (1))

Re-screening compliance after 10 years (0.3 p.a. in all ages vs. 0.3 p.a. in 10-69 years and 0 p.a. in 70+ years)

(a) 3-yearly recommendation with retention of the reminder-based system

(b) 3-yearly recommendation with call-and-recall organisation

% Incremental life-years

-0.0007% -0.0006% -0.0005% -0.0004% -0.0003% -0.0002% -0.0001% 0.0000% 0.0001% 0.0002% 0.0003% 0.0004% 0.0005% 0.0006% 0.0007%